Appendix B: Oil and Gas Lease Stipulations (New Management)

Introduction

This Appendix discusses the fluid minerals leasing decisions, stipulations, exceptions, waivers, and modifications proposed as part of the planning effort for the Kremmling Field Office (KFO). This Appendix covers the new oil and gas lease stipulations applicable to the "action" management alternatives related to public lands managed by the Bureau of Land Management (BLM) in the Decision Area.

Fluid Minerals Leasing -- BLM Process and Procedure

Overview

The FLPMA established the land management authority of the BLM and provided guidance for how public lands are to be managed by the BLM. In accordance with the FLPMA, the BLM is required to manage public lands on the basis of multiple use and sustained yield (Section 202(c)(1)). Multiple use is to be considered in the context of the best combination of land uses that meet the present and future needs of the nation with respect to "recreation, range, timber, minerals, watershed, wildlife and fish, and natural, scenic, scientific, and historical values."

The Mineral Leasing Act of 1920, the Mineral Leasing Act for Acquired Lands of 1947, and the Federal Onshore Oil and Gas Leasing Reform Act of 1987, give the BLM responsibility for oil and gas leasing on approximately 570 million acres of BLM, USFS, and other Federal lands, as well as on private lands where mineral rights have been retained by the Federal government ("split-estate" lands).

Under the FLPMA, resource values, including fluid minerals, on BLM-administered lands are to be managed in a "harmonious and coordinated" manner that does not lead to "permanent impairment of the productivity of the land and the quality of the environment." The BLM is required to protect the quality of scientific, scenic, historical, ecological, environmental, air and atmospheric, water resource, and archaeological values for present and future generations.

Types of Fluid Minerals Leases

The BLM issues two types of leases for oil and gas exploration and development on lands owned or controlled by the Federal Government: competitive and non-competitive. After Congress passed the Federal Onshore Oil and Gas Leasing Reform Act of 1987, all public lands available for oil and gas leasing are offered first through a competitive leasing process. Non-competitive oil and gas leases are only issued after the lands have been offered competitively at an oral auction and have not received a bid.

- Competitive Leasing Process -- When parcels are available, the BLM conducts oral auctions of oil and gas leases on a quarterly basis. A Notice of Competitive Lease Sale (Sale Notice), which lists lease parcels to be offered at the auction, is published by each BLM State Office at least 45 days before the auction is held. Lease stipulations applicable to each parcel are specified in the Sale Notice. (See Fluid Minerals Leasing -- Stipulations below.) Lands included in the auction process come from the following sources:
- lands identified by informal expressions of interest from the public;
- lands identified by the BLM for management reasons; or
- lands included in presale offers filed for non-competitive leases.
- Non-Competitive Leasing Process -- Non-competitive leases are only issued for parcels that have been offered competitively but have failed to receive a bid. These lands are available for non-competitive leasing for a period of two years following a competitive sale. Lands in expired, terminated, relinquished, or cancelled leases are not available for non-competitive leasing until they have been offered competitively, and have failed to receive a bid. A non-competitive pre-sale offer may be filed on such lands only if the prior lease expired (or was terminated, relinquished or cancelled) at least one year before the pre-sale offer was submitted to the BLM State Office.

The BLM cannot place for sale lands already under lease, or lands where mineral ownership is not federally owned. Additional lands unavailable for leasing include, but are not limited to, the following:

- lands within city limits;
- lands closed to mineral leasing;
- lands designated as Wilderness or Wilderness Study Areas (WSAs);
- lands within a Native American Indian Reservation;
- lands with mineral entry applications;
- lands in patented mining claims; or
- lands posted in a Notice of Competitive Lease Sale.

A lease grants the lessee the right to explore and drill for (and extract, remove, and dispose of) oil and gas deposits that may be found in the leased lands.

Subject to special restrictions or "stipulations," the leases are granted on the condition that the lessee will have to obtain BLM approval before conducting any surface-disturbing activities. The oil and gas lease conveys the right to develop those resources on the leased land. The lessee(s) or operator(s) may not build a house on the land, cultivate the land, or remove any minerals other than oil and gas from the leased land.

Land Use Planning for Fluid Minerals Leasing -- The Planning Process

In order to help ensure proper land management that meets the goals of multiple use and sustained yield, the FLPMA requires the development, maintenance, and revision of land use plans for public lands. The land use planning process is the key tool used by the BLM to protect resources and designate uses on BLM-administered lands. Resource Management Plans (RMPs) help ensure that the public lands are managed in a manner that recognizes the Nation's need for domestic sources of minerals, food, timber, and fiber in a manner that protects the quality of scientific, scenic, historical, ecological, environmental, air and atmospheric, water, and archaeological values for present and future generations.

With regard to oil and gas leasing, the FLPMA requires that RMPs address: 1) the identification of areas available for oil and gas development; and 2) specify related management directions (including, if applicable, stipulations, exceptions, waivers, and modifications) by alternative.

Oil and Gas Leasing in the Decision Area

Tables B-2 through B-6, in this Appendix, list are summaries of the stipulations for oil and gas leasing from the four DRMP/DEIS alternatives and the Proposed Plan. The stipulations will not apply to activities and uses where they are contrary to laws, rules, regulations, policies, standards, or guidelines. Tables B-8 through B-12 display the detailed descriptions of the stipulations summarized in Tables B-2 through B-6, including exceptions, modifications, and waivers, that will be applied under the Proposed Plan. Table B-1 summarizes the areas proposed for closure to oil and gas leasing under the DRMP/DEIS alternatives and the Proposed Plan. Table B-7 displays detailed descriptions of the areas proposed for closure to oil and gas leasing. Although not constrained by stipulations, areas that are closed to oil and gas leasing are summarized in Table B-1 and detailed in Table B-7. The current stipulations described in detail in Appendix C are noted in the summary tables in this Appendix. All other areas not identified in the tables are open to oil and gas leasing, subject to standard lease terms and conditions.

Stipulations can be applied to Federal oil and gas leases in the Decision Area at the time of leasing to mitigate impacts that will result from developing leases. Leasing stipulations will be applied where the surface is administered by the BLM, and in split-estate situations, where the surface is privately or State-owned, or managed by other land management agencies. Where National Forest System lands overly Federal mineral estate, the BLM defers surface use control to the U.S. Forest Service (USFS), and coordinates with the agency on lease sales and development. Stipulations developed in USFS land management plans will be applied to

leases on National Forest System Lands. While federal mineral estate under the Arapaho National Wildlife Refuge will not be leased, coordination with the USFWS will occur if leases are issued adjacent to the Refuge, when development is proposed near the Refuge's boundary.

The BLM issued Instruction Memorandum (IM) No. 2010-117, Oil and Gas Leasing Reform, on May 17, 2010 (BLM 2010a), to implement the Secretary of the Interior's policy on leasing oil and gas resources on Federal lands. Part of the BLM's implementation of the policy is to ensure oil and gas leasing stipulation consistency among the BLM Field Offices in each State, as well as among the various States.

During the planning process for the DRMP/DEIS, leasing stipulations for the BLM in Colorado were undergoing revisions. For the purposes of the RMP, the stipulations described under Alternative A are the existing stipulations from the current Kremmling RMP, which will continue to be applied to new leases until the Record of Decision for the Approved Plan is signed, or until the Statewide stipulation consistency review and revision process is completed, and those new stipulations are adopted. In rare cases, existing stipulations are applied under Alternatives B, C, or D where the new Statewide stipulations do not provide protection of resources or values specific to the Decision Area. See Appendix C for a description of the current stipulations. The stipulations described in this Appendix will be applied to new leases after the Record of Decision for the Approved Plan is signed, until Statewide leasing stipulations are adopted. The stipulations described in this Appendix are being used to disclose the potential impacts of their use in the future, instead of the current stipulations, most of which will become obsolete.

This Appendix displays all of the stipulations which could be applied as part of the Proposed Plan, and are considered to be Kremmling Field Office stipulations for purposes of the planning effort. The stipulations have been numbered for identification purposes, such as CO-NSO-5 or CO-CSU-12, to differentiate them from existing stipulations, such as KR-02, that have been carried forward into the Proposed Plan. The numbering sequence and some stipulation descriptions likely will have changed when the Statewide stipulations are approved.

Oil and gas leasing stipulations are developed through land use planning. The stipulations in this Appendix, therefore, will be adopted in the Record of Decision for the Approved Resource Management Plan and will be applied to new leases, until they are replaced by Statewide standard stipulations through a Statewide implementation process such as an Amendment of all RMPs in Colorado. If the Statewide standard stipulations are completed ahead of the Approved Plan and ROD, they will replace those in this Appendix and become part of the Approved Plan for the KFO.

Fluid Minerals Leasing -- Stipulations

BLM-managed public lands are available for oil and gas leasing only after they have been evaluated through the BLM's planning process. In areas where development of oil and gas resources will be allowed, where conflicts with the protection or management of other resources or public land uses may occur, mitigating measures are identified and may appear on leases as either stipulations to uses or as restrictions on surface occupancy.

If, upon weighing the relative resource values, uses, or users during the development of the RMP, it is determined that conflict with oil and gas operations exist that cannot be adequately managed under the BLM Standard Lease Terms (SLTs), a lease stipulation is deemed necessary. Documentation of the necessity for a stipulation is disclosed in planning documents, such as in this one. RMPs establish the guidelines by which future waivers, exceptions, or modifications may be granted (see definitions below).

Stipulations may be necessary if the authority to control the activity on the lease does not already exist under laws, regulations, or orders. The Authorized Officer has the authority to modify the site location and design of facilities, control the rate of development and timing of activities, and require additional mitigation under Section 6 of the SLTs (BLM Form 3100-11) and 43 CFR 3101.1-2.

Stipulations are conditions, promises, or demands that are to be made part of a lease when the environmental and planning record demonstrates the necessity for the stipulations. Stipulations, as such, are neither "standard" nor "special." They are a necessary modification of the terms of the lease. In order to accommodate the variety of resources encountered on BLM-administered lands, these stipulations are categorized as to how the stipulation modifies the lease rights, not by the resource(s) to be protected (Rocky Mountain Regional Coordinating Committee 1989). In this Appendix, the stipulations are arrayed first by their categories, and then within the categories by the resource(s) they protect. The specifics as to what, why, and how mitigations are to be accomplished is determined by the land management agency through the development of the RMP and through the NEPA analysis.

- A lease stipulation, developed during the land planning process, is a condition of lease issuance designed to provide a level of protection for other resource values or land uses. This is achieved by restricting lease operations such as during certain times of the year or by locations, to avoid unacceptable impacts to a greater extent than provided by standard lease terms or regulations. A stipulation is an enforceable term of the lease contract. It supersedes any inconsistent provisions of the standard lease form. A lease stipulation is attached to, and made a part of, the lease. Lease stipulations further implement the BLM's regulatory authority to protect resources or resource values.
- Stipulation standards are the physical and temporal conditions, resources, or resource values that must be present, and met, for application of a specific stipulation to a specific lease.

Lease stipulations and lease notices will be applied to all new leases, and to expired leases that are reissued. On existing leases, the BLM will seek voluntary compliance, or will develop COAs for Applications for Permit to Drill (APDs) to achieve resource protections. Some stipulations identified under Alternative A, current management, which have the prefix CO (such as CO-03 or CO-08), were developed in the Colorado Oil and Gas Leasing and Development Final EIS (BLM 1991a). These stipulations do not apply to leases that were issued prior to November 1991.

No Leasing

Areas identified as closed are not open to oil and gas leasing. Exceptions, modifications, and waivers do not apply to closed areas. Refer to Table B-1 and Table B-7.

No Surface Occupancy

Use or occupancy of the land surface for fluid mineral exploration or development is prohibited in order to protect identified resource values. Refer to Table B-2 and Table B-8. The NSO is a major constraint, requiring horizontal or directional drilling from outside the boundaries of the NSO area to reach oil and gas resources.

Controlled Surface Use

CSU is a category of moderate constraint stipulations that allows some use and occupancy of the surface while, at the same time, protecting identified resources or values. A CSU stipulation will allow the BLM to require special operational constraints, including special design or the relocation of a proposed oil and gas development. Refer to Table B-3 and Table B-9.

Timing Limitations

Areas affected by a TL, a moderate constraint, are closed to oil and gas exploration and development during identified timeframes. This stipulation will not apply to operation and maintenance activities, including associated vehicle travel, unless otherwise specified. Refer to Table B-4 and Table B-10.

Lease Notice

An LN provides more detailed information concerning limitations already provided by law, lease terms, regulations, or operational orders. An LN also addresses special items that lessees should consider when planning operations; however, it does not impose additional restrictions. LNs apply only to leasable minerals (oil, gas, geothermal resources) and not to other types of leases such as livestock grazing. Refer to Table B-5 and Table B-11.

Fluid Minerals Leasing -- Exceptions, Modifications, and Waivers

Fluid minerals lease stipulations and related exceptions, waivers, and modifications are developed during the land use planning process. Exceptions, waivers, and modifications provide an effective means of applying "Adaptive Management" techniques to meet changing circumstances. The criteria for approval of exceptions, waivers, and modifications must be supported by a NEPA analysis, either through the land use planning process or through a site-specific environmental review. Regulations covering exceptions, modifications, and waivers are found in 43 CFR 3101.1-4; BLM IM No. 2008-032, dated November 19, 2007.

An exception, waiver, or modification may not be approved unless 1) the Authorized Officer determines that the factors leading to its inclusion in the lease have changed sufficiently to make the protection provided by the stipulation no longer justified; **or** 2) the proposed operations will not cause unacceptable impacts.

Such determinations must be fully supported by an appropriate level of environmental review, and must be made on a case-by-case basis based on the following questions:

- Will the BLM remain in compliance with all applicable laws, regulations, rules, policies, standards, and guidelines?
- Is the proposal in conformance with the objectives of the RMP?
- What will be the level of harm (impacts) to the protected resource, both locally and regionally?
- What will be the economic or public safety concerns if an active operation near completion was shut down in order to comply with a seasonal closure?
- Are the impacts temporary, rather than long term?
- Is the resource being protected rare, or is it relatively common? Is it a Special Status Species?
- Based upon existing knowledge of a species and of its use of an area, will impacts be confined to single or to a small number of individuals, or will there be impacts on local or regional populations? Will such impacts be allowed under existing law and policy?
- Is off-site mitigation an appropriate option? (For example, where individual or cumulative impacts cannot be effectively mitigated on site.)
- Can the impacts be reduced to an acceptable level through intensive use of environmental Best Management Practices (BMPs)?

Exceptions -- A one-time exemption from a stipulation for a particular site within the leasehold. Exceptions are determined on a case-by-case basis and, if granted, suspend the restrictions of a stipulation for a specified period, location, or activity. The stipulation continues to apply to other sites in the stipulation area.

Modifications -- A modification is a change to the provisions of a lease stipulation. Modifications may be temporary, or they may be for the term of the lease. Depending upon the specific modification, the stipulation may, or may not, apply to all sites within the leasehold to which the restrictive criteria are applied. Modifications are made if it is determined that the stipulation is no longer required as written (e.g., when it is based upon the results of monitoring data.)

Waivers -- Waivers are permanent exemptions to a stipulation. Under a waiver, the stipulation no longer applies anywhere within the leasehold. Waivers apply to an entire stipulation area. They are applied only after preparation of an environmental analysis document, in accordance with the NEPA, and after a subsequent decision has been made that a stipulation is no longer required to protect a specific resource.

Other Regulatory Authority

Conditions of Approval (COAs) are conditions or provisions (requirements) under which an APD is approved; they are not leasing stipulations. See Appendix D.

Oil and gas development is subject to the standard terms of the lease. Section 6 of the Lease Terms (BLM Form 3100-11, Offer to Lease and Lease for Oil and Gas) addresses the conduct of operations on an oil and gas lease, which provides basic environmental protections to resources, land uses and users.

Onshore Oil and Gas Order No. 1 (Onshore Oil and Gas Operations; Federal and Indian Oil and Gas Leases; Approval of Operations) and Federal regulations (43 CFR 3101.1-2) provide the authority for the BLM to relocate proposed operations up to 656 feet (200 meters), and to prohibit surface-disturbing operations for a period not to exceed 60 days in any lease year. These regulations are not leasing stipulations, but they will be applied to protect resources in the same way that CSU and TL stipulations will be used.

The BLM's regulatory authority also includes ensuring that oil and gas activity is conducted in an environmentally sound manner that protects other resources and uses, and requiring adequate reclamation. The BLM has the discretion to modify surface operations to change or add specific mitigation measures when supported by scientific analysis. All mitigation and conservation measures not already required as stipulations will be analyzed in a site-specific environmental analysis document in accordance with the NEPA, and will be incorporated, as appropriate, into COAs for permits, Plans of Development, or other use authorizations.

Table B-1: Summary of Areas Closed to Oil and Gas Leasing

Protected Procures	Alternative						
Protected Resource	Α	В	С	D	PRMP		
Fish and Wildlife	•	•		•	<u>'</u>		
Core wildlife areas			*				
State-owned wildlife areas		*	*		*		
Special Status Species – Plants and Wildlife							
Unleased Greater Sage-grouse core areas			*				
Wilderness Characteristics							
Lands with wilderness characteristics outside of Wilderness Study Areas (WSAs)			*		*		
Oil and Gas							
YMCA/Sheep Mountain Conservation Easement		*	*	*	*		
Recreation and Visitor Services							
Special Recreation Management Areas (SRMAs)		*	*	*	*		
Wilderness Study Areas							
WSAs	*	*	*	*	*		
Wild and Scenic Rivers							
Suitable Wild and Scenic River (WSR) Segments		*	*		*		

Note: Details of these closures are provided in Table B-7, Areas Closed to Oil and Gas Leasing.

Table B-2: Summary of No Surface Occupancy Stipulations Applicable to Oil and Gas Leasing

Stipulation	Destanted Desame	Alte				
Number	Protected Resource	Α	В	С	D	PRMP
Soils						
CO-NSO-1	Fragile soils or slopes less than 40 percent		*	*	*	*
Water		•	•	1	•	
CO-NSO-2	Major river corridors		*	*	*	*
CO-NSO-3	Municipal watersheds and public water supplies		*	*	*	*
CO-NSO-4	Perennial streams, water bodies, fisheries, and riparian areas		*	*	*	*
CO-NSO-5	Intermittent and ephemeral streams			*		*
Vegetation - R	iparian	•	•	1	•	
CO-NSO-4	Perennial streams, water bodies, fisheries, and riparian areas		*	*	*	*
Fish and Wild	life: Fisheries and Other Aquatic Wildlife	•	•	1	•	
Common to A	ll Fisheries					
CO-NSO-4	Perennial streams, water bodies, fisheries, and riparian areas		*	*	*	*
Big Game Spe	ecies					
CO-NSO-21	Recreation and visitor resources (wildlife areas and refuges)		*			
Raptors		,	,		,	
CO-03	Raptors	*				
CO-NSO-6	Raptor- Osprey, Red-tailed Hawk, Swainson's Hawk, Cooper's Hawk, Sharp-shinned Hawk, Northern Harrier, Burrowing Owl, Great horned Owl, and all owls and raptors, with exception of American Kestrel		*	*	*	*
Waterfowl and	d Shorebirds			1		1
CO-07	Waterfowl and shorebird habitat and rookeries	*				
Special-Status	Species – Fish and Other Aquatic Wildlife					
Native Trout						
CO-NSO-4	Perennial streams, water bodies, fisheries, and riparian areas		*	*	*	*
Special Status	Species – Plants and Terrestrial Wildlife					
Plants						
CO-08	Special Status Plant Species	*				

Table B-2: Summary of No Surface Occupancy Stipulations Applicable to Oil and Gas Leasing

Stipulation	Duetostad Danasuras	Alte				
Number	Protected Resource	Α	В	С	D	PRMP
CO-NSO-7	Threatened, Endangered, Proposed, and Candidate Plants		*	*	*	*
KR-02	North Park Phacelia ACEC/Research Natural Area (RNA)	*				
CO-NSO-25	ACECs, RNAs, and Outstanding Natural Areas (ONAs)		*	*	*	*
Least Tern, P	iping Plover, Mountain Plover		•		•	•
CO-NSO-15	Least Tern, Snowy Plover, and Piping Plover nesting habitat		*	*	*	*
Bald and Gold	den Eagle				•	•
CO-04	Bald Eagle roost or nest site	*				
CO-NSO-11	Raptors – Bald Eagle and Golden Eagle		*	*	*	*
CO-NSO-12	Bald Eagle winter roosts		*	*	*	*
Ferruginous .	Hawk, Peregrine Falcon, Prairie Falcon, and No	rtheri	Gos	hawk	ı	L
CO-19	Ferruginous Hawk nesting and fledgling habitat	*				
CO-NSO-13	Raptors-Ferruginous Hawk, Peregrine Falcon, Prairie Falcon, and Northern Goshawk		*	*	*	*
CO-05	Peregrine Falcon cliff-nesting complex	*				
Greater Sage-	grouse and Sagebrush Biome		1	1	ı	l
CO-02	Grouse leks	*				
CO-NSO-9	Sage-grouse Lek Habitat		*	*	*	*
Columbian Si	harp-tailed Grouse					L .
CO-02	Grouse leks	*				
CO-NSO-10	Columbian Sharp-tailed and Plains Sharp-tailed Grouse		*	*	*	*
Mexican Spot	tted Owl		ı			L
CO-06	Mexican Spotted Owl	*				
CO-NSO-14	Raptor Mexican Spotted Owl		*	*	*	*
Burrowing O	wl	1	1	1	1	
CO-NSO-6	Raptor- Osprey, Red-tailed Hawk, Swainson's Hawk, Cooper's Hawk, Sharp-shinned Hawk, Northern Harrier, Burrowing Owl, Great horned Owl, and all owls and raptors, with exception of American Kestrel		*	*	*	*
Bats						
CO-NSO-8	Sensitive or federally Listed bat species		*	*		*

Table B-2: Summary of No Surface Occupancy Stipulations Applicable to Oil and Gas Leasing

Stipulation	D. 4. 4. 1D.	Alte				
Number	Protected Resource	Α	В	С	D	PRMP
Cultural Resou	irces	"			•	<u>'</u>
KR-03	Windy Gap Cultural Resource Management Areas	*				
CO-NSO-16	Cultural resources		*	*	*	*
Paleontology R	Resources			•		
KR-01	Kremmling Cretaceous Ammonite ACEC/RNA	*				
CO-NSO-25	ACECs, RNA, and ONAs		*	*	*	*
CO-NSO-17	Paleontology resources		*	*	*	*
Visual Resource	ces			•		
CO-NSO-18	Visual resources (Class I Areas)		*	*	*	*
Cave Resource	s and Abandoned Mines		•	•		•
CO-NSO-24	Karst (cave) resources		*	*	*	*
Recreation and	l Visitor Services		•	•		•
CO-NSO-23	Recreation and visitor resources (developed recreation sites)		*	*	*	*
CO-NSO-19	High-value recreation and wildlife habitat resources		*	*	*	*
CO-NSO-20	Recreation and visitor resources (parks)		*	*	*	*
CO-NSO-21	Recreation and visitor resources (wildlife areas and refuges)		*	*	*	*
CO-NSO-22	Recreation and visitor resources (SRMAs)		*	*	*	*
KR-04	Upper Colorado River SRMA	*				
KR-05	North Sand Hills SRMA	*				
Coal			•	•		•
CO-01	Existing Coal Mine Operations	*				
Special Design	ations					
Areas of Critic	cal Environmental Concern				_	
KR-01	Kremmling Cretaceous Ammonite Site.	*				
KR-02	North Park Phacelia ACEC	*				
CO-NSO-25	ACECs, RNAs, and ONAs		*	*	*	*
Wild and Scen	T					1
CO-CSU-28	Wild and Scenic River Segments	*	*	*	*	*
	Divide National Scenic Trail			1		1
K-NSO-3	National Trail Corridors		*	*	*	*
Watchable Wi	Idlife Areas					

Table B-2: Summary of No Surface Occupancy Stipulations Applicable to Oil and Gas Leasing

Stipulation	' Protected Resource	Alte				
Number		Α	В	С	D	PRMP
K-NSO-4	Watchable Wildlife Areas (WWAs)		*	*	*	*

Note: Details of these stipulations are provided in Table B-8, No Surface Occupancy Stipulations Applicable to Oil and Gas Leasing.

Table B-3: Summary of Controlled Surface Use Stipulations Applicable to Oil and Gas Leasing

Stipulation	Dueto stad December	Alte	rnati	ve		
Number	Protected Resource	Α	В	С	D	PRMP
Soils						
CO-27	Slopes greater than 40 percent	*				
CO-CSU-1	Soils (slopes between 25 and 40 percent)		*	*	*	*
Water						
CO-28	Riparian/wetland vegetation zones	*				
CO-CSU-2	Municipal watersheds and public water supplies		*	*	*	*
CO-CSU-3	Perennial streams, water bodies, fisheries, and riparian areas		*	*		*
CO-CSU-4	Intermittent and ephemeral streams			*		
Vegetation - R	iparian					
CO-28	Riparian/wetland vegetation zones	*				
CO-CSU-3	Perennial streams, water bodies, fisheries, and riparian areas		*	*		*
Fish and Wild	life	•				
Common to A	ll Fisheries					
CO-CSU-3	Perennial streams, water bodies, fisheries, and riparian areas		*	*		
BLM Sensitiv	e Amphibians					
CO-CSU-7	BLM Sensitive amphibians		*	*	*	*
Special Status	Species – Plants and Terrestrial Wildlife					
Plants						
CO-CSU-6	Significant plant communities and relict vegetation		*	*	*	*
CO-CSU-5	BLM Sensitive plant species	\perp	*	*	*	*
Bald Eagle						
CO-CSU-11	Bald Eagle habitat – cottonwood communities		*	*	*	*

Table B-3: Summary of Controlled Surface Use Stipulations Applicable to Oil and Gas Leasing

Stipulation	Protected Resource	Alte				
Number	Protected Resource		В	С	D	PRMP
Greater Sage-	grouse and Sagebrush Biome					
CO-CSU-8	Mapped seasonal habitats (non-lek breeding, late brood rearing, and winter habitat) or suitable sagebrush habitat within a 4-mile radius of a lek		*	*	*	*
Mexican Spot	ted Owl					1
CO-CSU-12	Mexican Spotted Owl – suitable breeding habitat		*	*	*	*
White-tailed I	· · ·	,	1		•	
CO-CSU-9	Prairie Dog town complexes		*	*	*	*
Canada Lynx						
CO-CSU-10	Established Lynx linkage corridors and Lynx habitat within Lynx Analysis Units (LAUs)		*	*	*	*
Visual Resource	ces					
CO-CSU-15	VRM Objective Class Areas		*	*	*	*
CO-CSU-16	Backcountry and Scenic Byway viewsheds		*	*	*	*
CO-CSU-17	State and U.S. Highway viewsheds		*	*	*	*
CO-CSU-18	Rehabilitation within State and U.S. Highway and Interstate viewsheds		*	*	*	*
CO-CSU-19	SRMAs		*	*	*	*
CO-CSU-20	Key Observation Points (KOPs)		*	*	*	*
CO-CSU-21	River foreground and middleground		*	*	*	*
CO-CSU-22	BLM-managed public lands near residential developments		*	*	*	*
Recreation and	l Visitor Services	•		•		
CO-CSU-24	Developed recreation sites		*	*	*	*
CO-CSU-25	Recreation travel routes and corridors		*	*	*	*
CO-CSU-26	Recreation access zones		*	*	*	*
Extensive and	Special Recreation Management Areas					
K-CSU-1	ERMAs and other lands outside of SRMAs		*	*		*
CO-CSU-19	SRMAs				*	*
Coal						
CO-25	Federally leased coal lands	*				
CO-CSU-27	Federally lased coal lands		*	*	*	*
Wild and Scen	ic Rivers					
CO-CSU-28	WSR segments	*	*	*	*	*

Table B-3: Summary of Controlled Surface Use Stipulations Applicable to Oil and Gas Leasing

Stipulation Number	Protected Resource	Alte					
	Frotected Resource	Α	В	С	D	PRMP	
State or National Trails and Byways							
CO-CSU-16	Backcountry and Scenic Byway viewsheds		*	*	*	*	

Note: Details of these stipulations are provided in Table B-9, Controlled Surface Use Stipulations Applicable to Oil and Gas Leasing.

Table B-4: Summary of Timing Limitation Stipulations Applicable to Oil and Gas Leasing

Stipulation	Protected Process	Alte	rnati	ve		
Number	Protected Resource	Α	В	С	D	PRMP
Fish and Wild	llife: Fisheries and Other Aquatic Wildlife		•	•	•	_
Coldwater Sp	ort and Native Fish		_		_	
CO-TL-1	Native fish and important sport fish		*	*	*	*
Fish and Wild	llife: Wildlife					
Wildlife						
CO-TL-6	Wild Turkey winter habitat		*	*	*	*
Big Game Sp	ecies					
CO-09	Big game winter habitat	*				
CO-TL-3	Big game crucial winter range (severe winter range and winter concentration areas)		*	*	*	*
CO-10;	Big game birthing areas (elk, antelope, Bighorn sheep)					
CO-11;		*				
CO-12						
CO-TL-2	Big game production areas		*	*	*	*
Raptors		1	1	1	1	1
CO-18	Raptors	*				
CO-20	Raptors	*				
CO-TL-5	Osprey, Red-tailed Hawk, Swainson's Hawk, Cooper's Hawk, Sharp-shinned Hawk, Northern Harrier, Burrowing Owl, Great horned Owl, and all Owls and Raptors with Exception of American Kestrel		*	*	*	*
Waterfowl an	d Shorebirds			•		
CO-TL-4	Shorebirds, waterbirds, and waterfowl		*	*	*	*
Fish and Wild	llife: Special Status Species, Fish and Other Aquatic W	ildlife	!		1	
Native Trout						

Table B-4: Summary of Timing Limitation Stipulations Applicable to Oil and Gas Leasing

Stipulation	Protected Procures	Alte				
Number	Protected Resource	Α	В	С	D	PRMP
CO-TL-1	Native fish and important sport fish		*	*	*	*
Fish and Wild	llife: Special Status Species, Plants and Terrestrial Wi	ildlife				
American W	hite Pelican					
CO-17	American White Pelican	*				
CO-TL-4	Shorebirds, waterbirds, and waterfowl		*	*	*	*
Least Tern, H	Piping Plover, Mountain Plover					
CO-TL-15	Mountain Plover nesting habitat		*	*	*	*
Bald and Go	lden Eagle					
CO-22	Bald Eagle nest sites	*				
CO-TL-11	Bald Eagle and Golden Eagle nest sites		*	*	*	*
CO-23	Bald Eagle winter roost sites	*				
CO-TL-12	Bald Eagle winter roost sites		*	*	*	*
Ferruginous	Hawk, Peregrine Falcon, Prairie Falcon, & North	ern Go	shaw	,k		
CO-19	Ferruginous Hawk nesting and fledgling habitat	*				
CO-TL-13	Ferruginous Hawk, Peregrine Falcon, Prairie Falcon, and Northern Goshawk nest sites		*	*	*	*
CO-24	Peregrine Falcon cliff-nesting complex	*				
Greater Sage	-grouse and Sagebrush Biome		- I	I.		
CO-15	Grouse winter habitat	*				
CO-TL-7	Sage Grouse nesting habitat		*	*	*	*
CO-TL-8	Sage Grouse winter habitat		*	*	*	*
Columbian S	harp-tailed Grouse			ı		
CO-15	Grouse winter habitat	*				
CO-TL-9	Plains and Columbian Sharp-tailed Grouse nesting habitat		*	*	*	*
CO-TL-10	Columbian Sharp-tailed Grouse winter habitat		*	*	*	*
Greater Sand	Ihill Crane		•	I		
CO-16	Greater Sandhill Crane	*				
CO-TL-16	Greater Sandhill Crane nesting, roosting, staging, and migration habitat		*	*	*	*
Mexican Spo	tted Owl	<u> </u>		•	1	
CO-21	Mexican Spotted Owl	*				
CO-TL-14	Mexican Spotted Owl suitable breeding habitat		*	*	*	*
Burrowing O	lwl		1	II.		1

Table B-4: Summary of Timing Limitation Stipulations Applicable to Oil and Gas Leasing

Stipulation Number	Protected Resource	Alte				
		Α	В	С	D	PRMP
CO-TL-5	Raptor- Osprey, Red-tailed Hawk, Swainson's Hawk, Cooper's Hawk, Sharp-shinned Hawk, Northern Harrier, Burrowing Owl, Great horned Owl, and all Owls, and Raptors with Exception of American Kestrel nest sites		*	*	*	*

Note: Details of these stipulations are provided in Table B-10, Timing Limitation Stipulations Applicable to Oil and Gas Leasing.

Table B-5: Summary of Lease Notices Applicable to Oil and Gas Leasing

Lease		Alter	native	•						
Notice Number	Protected Resource	Α	В	С	D	PRMP				
Fish and Wi	Fish and Wildlife									
Wildlife										
CO-31	Biological inventories	*								
Migratory B	Birds									
CO-LN-1	Migratory Bird nesting habitat		*	*	*	*				
CO-LN-3	Special Status Species plants and animals		*	*	*					
CO-LN-1	Migratory Bird nesting habitat									
Special Statu	Special Status Species – Plants and Terrestrial Wildlife									
Common to	All Special Status Plants and Terrestrial Wildlife									
CO-LN-3	Special Status Species plants and wildlife		*	*	*	*				
CO-34	Endangered Species Act	*								
CO-LN-2	Endangered Species Act		*	*	*	*				
CO-31	Biological inventories	*								
CO-LN-4	Important Sage-grouse habitat		*	*	*	*				
Cultural Res	sources									
CO-LN-5	Cultural resources		*	*	*	*				
CO-LN-6	Buried cultural resources		*	*	*	*				
Paleontology	7									
CO-29	Paleontological Areas	*								
CO-LN-7	Paleontological (fossil) resources		*	*	*	*				

Note:: Details of these stipulations are provided in Table B-11, Lease Notices Applicable to Oil and Gas Leasing.

Table B-6: Summary of KFO Stipulations Applicable to Oil and Gas Leasing

Stipulation	Protected Resource		Alternative			
Number			В	С	D	PRMP
Fish and Wile	dlife					
K-NSO-1	Core wildlife areas	*	*		*	
National Scen	nic Trail					
K-NSO-3	Continental Divide National Scenic Trail (CDNST)	* *		*	*	
Watchable W	ildlife Areas					
K-NSO-4	WWAs	* * *				
Recreation and	Recreation and Visitor Services					
K-CSU-1	Extensive Recreation Management Areas (ERMAs)	* *		*		
Wildlife						
K-LN-1	High value wildlife habitat	* * *		*		

Note: Details of these stipulations are provided in Table B-12, KFO Stipulations Applicable to Oil and Gas Leasing.

Table B-7: Areas Closed to Oil and Gas Leasing

Type Protected Resource		No Leasing Area Description		
Fish and	l Wildlife			
No Lease	State-owned Wildlife Areas	Prohibit oil and gas leasing on all State-owned Wildlife Areas.		
Wildern	ess Characteristics			
No Lease	Lands with Wilderness Characteristics	Prohibit oil and gas leasing within areas of lands with wilderness characteristics outside of WSAs.		
Lands a	Lands and Realty			
No Lease	Municipal Boundaries	Prohibit oil and gas leasing within municipal boundaries.		
No Lease	Conservation Easements	Prohibit oil and gas leasing in the YMCA/Sheep Mountain Conservation Easement area.		
Recreat	Recreation and Visitor Services			

Table B-7: Areas Closed to Oil and Gas Leasing

Type Protected Resource		No Leasing Area Description
No Lease	Upper Colorado River SRMA (west)	Prohibit oil and gas leasing in the Upper Colorado River SRMA (west) under Alternative B, Alternative C, and Alternative D.
No Lease	Upper Colorado River SRMA (east)	Prohibit oil and gas leasing in the Upper Colorado River SRMA (east) under Alternative D.
No Lease	North Sand Hills SRMA	Prohibit oil and gas leasing in the North Sand Hills SRMA under Alternative B, Alternative C, and Alternative D.
No Lease	Strawberry SRMA	Prohibit oil and gas leasing in the Strawberry SRMA under Alternative C.
Wildern	ess Study Areas	
No Lease	WSAs	Prohibit oil and gas leasing in the North Sand Hills Instant Study Area (ISA), and the Platte River Contiguous and Troublesome WSAs.
Wild and Scenic Rivers		
No Lease	Suitable Stream Segments	Prohibit oil and gas leasing within all segments suitable for inclusion in the National Wild and Scenic River System (NWSRS).

Table B-8: No Surface Occupancy Stipulations Applicable to Oil and Gas Leasing

Туре	Stipulation Number/ Protected Resource	Stipulation Description
Soils		
NSO	CO-NSO-1 Fragile Soils or Slopes Greater Than 40 Percent	STIPULATION Prohibit surface occupancy or use in all areas of fragile soils (as defined below) as well as a 75-foot buffer around the fragile areas, which includes slumps, landslides, highly erosive soils, flooding, and biological soil crusts. The buffer can be extended based upon site specific conditions; conversely, if the soil mapping is incorrect, no fragile area is found, a NSO may be waived. NSO/No Ground Disturbance (NGD) for slopes greater than 40 percent. [NOTE: "Fragile soils" Many soils are termed "fragile," in that they have shallow depth to bedrock, minimal surface layer organic material content and structure, soil textures that are more easily detached and eroded, or are on slopes over 35 percent. The soil map unit description rate all soils in the resource area as to their susceptibility to water erosion. Wind erosion may also be a hazard, especially when surface litter and vegetation is removed by fire.]

Table B-8: No Surface Occupancy Stipulations Applicable to Oil and Gas Leasing

Туре	Stipulation Number/ Protected Resource	Stipulation Description	
		 The following soil/slope characteristics are indicative of a potentially fragile soil or high erosion hazard: soils rated as highly or severely erodible by wind or water, as described in National Resource Conservation Service (NRCS) soil survey reports; soils on slopes greater than 35 percent, especially if they have 1 of the following characteristics: a) a surface texture that is sand, loamy sand, very fine sandy loam, fine sandy loam, silty clay, or clay; b) a depth to bedrock that is greater than 20 inches; c) an erosion hazard rating of high or very high; and d) a K (soil erodibility potential) factor less than 0.32. PURPOSE To protect soil productivity, rare or sensitive biota, thereby minimizing risk to water bodies, fisheries and aquatic species habitats; and the protection of human health and safety (from landslides, mass wasting, etc.). 	
		EXCEPTION Standard exceptions apply.	
		MODIFICATION Standard modifications apply.	
		WAIVER Standard waivers apply.	
Water			
NSO	CO-NSO-2 Major River Corridors	STIPULATION Prohibit surface occupancy or use within stream channels, stream banks, and the area 2,500 horizontal feet either side of the ordinary high-water mark (bank-full stage) of rivers/streams.	
		PURPOSE To protect rivers and adjacent aquatic habitat that provide: a) Special Status or critical fish and wildlife species habitat: b) important riparian values: c) water quality/filtering values: d) waterfowl and shorebird production values: e) valuable amphibian habitat: f) 100-year floodplain, and g) high scenic and recreation values of major rivers.	
		EXCEPTION Standard exceptions apply. In addition, essential future actions in which implementation of a professionally engineered design, construction, maintenance, and reclamation plan can mitigate, to the fullest extent practicable, all potential resource damage associated with the proposed action.	
		MODIFICATION Standard modifications apply.	
		WAIVER Standard waivers apply.	
NSO	CO-NSO-3 Municipal Watersheds and Public Water	STIPULATION No surface occupancy or use is allowed on the lands described below: Lands within 1,000 horizontal feet of either side of a classified surface water supply stream segment (as measured from the average high water mark of a water body) for a distance of five (5) miles	

Table B-8: No Surface Occupancy Stipulations Applicable to Oil and Gas Leasing

Туре	Stipulation Number/ Protected Resource	Stipulation Description
	Supplies	upstream of a public water supply intake with the classification "Water Supply" by the State of Colorado used as a public (municipal) water supply.
		Justification: No surface occupancy on lands with the highest migration potential and the closest proximity to a public water supply intake will provide protection for human health, and protect water quality for Water Supply Use Classification standards.
		Potential contaminant migration may vary by geologic strata, depth, transmissivity, percolation of groundwater. Shorter migration paths and times of travel mean less chance for dilution or degradation of the contaminant before it reaches the intake. The proximity of the potential contaminant source to the surface water drainage network and its proximity to the intake approximate the relative migration path and time that a contaminant must travel to enter the source water and then flow to the intake.
		PURPOSE To protect public water supplies, water quality, aquatic habitat and human health and for protecting a watershed that serves a "public water system". As defined by the State of Colorado, a "public water system" is a system for the provision to the public of water for human consumption through pipes or other constructed conveyances, if such system has at least fifteen service connections or regularly serves an average of at least twenty-five individuals daily at least 60 days out of the year.
		EXCEPTION BLM may consider use of new technology or engineered plans designed to protect water supply streams and intakes from operations located closer than specified in the stipulation. Consideration of special technology or designs will be coordinated with appropriate water authorities and owners.
		MODIFICATIONS or WAIVERS of this stipulation are not anticipated except in the unlikely event of an alteration of the water supply or water intake.
NSO	CO-NSO-4 Perennial Streams, Water Bodies, Fisheries, and Riparian Areas	STIPULATION Prohibit surface occupancy or use within a minimum buffer distance of 325 horizontal feet for all perennial waters. For perennial streams, the buffer will be measured from the ordinary highwater mark (bankfull stage). For wetland features, the buffer will be measured from the edge of the mapped extent (see Table 1). For unmapped wetlands, the vegetative boundary (from which the buffer originates) will be determined in the field. Where the riparian zone extends beyond 325 feet, the NSO will be extended to include the entire riparian zone.

Table B-8: No Surface Occupancy Stipulations Applicable to Oil and Gas Leasing

Туре	Stipulation Number/ Protected Resource	Stipulation Description	
		Table 1.	
		NSO Buffers for Perennial V	Vaters
		Water Body Type	Buffer Width in feet
		Fens and wetlands	325 feet
		Perennial streams (with or without fish)	325 feet (as measured from ordinary high water mark)
		Lotic or lentic springs and seeps	325 feet (as measured from wetland/vegetation edge)
		Riparian	325 feet (or greater, if riparian area is wider than 325 feet)
		edge of buffer PURPOSE To maintain the pro including the vegetative, hydrolog perennial water body; protect water and provide a clean, reliable source Buffers are expected to indirectly lamphibians, and other species.	ic, and geomorphic functionality of the er quality, fish habitat, aquatic habitat; e of water for downstream users. benefit migratory birds, wildlife habitat,
		_	ons apply. In addition, an exception gs if the Authorized Officer determines ch as another route).
		order to accommodate variability is gradient distances should be maint 325 feet), while down-gradient but 100 feet. The buffer averaging muswetland functions and values; and from the wetland edge must be ma	a minimum buffer distance of 100 feet

Table B-8: No Surface Occupancy Stipulations Applicable to Oil and Gas Leasing

Туре	Stipulation Number/ Protected Resource	Stipulation Description	
		than the down-gradient portion of the wetland.	
		WAIVER Standard waivers apply.	
NSO	CO-NSO-5 Streams Intermittent and Ephemeral	STIPULATION Prohibit surface occupancy or use within 50 horizontal feet, as measured from the top of the stream bank, for all intermittent or ephemeral streams (see diagram). If riparian vegetation extends beyond the top of the stream bank, the buffer will be measured from the extent of the riparian vegetation.	
		PURPOSE: To maintain and protect water quality, stream stability, aquatic health, seasonal use, and downstream fisheries; and sediment	
		processes downstream. EXCEPTION Standard exceptions apply.	
		MODIFICATION: None.	
		WAIVER: None.	
Wildli	fe		
NSO	CO-NSO-6 Raptor- Osprey, Red-tailed Hawk,	STIPULATION No surface occupancy or use is allowed on Osprey, Red-tailed Hawk, Swainson's Hawk, Cooper's Hawk, Sharp-shinned Hawk, Northern Harrier, Burrowing Owl, Great horned Owl, and all owls	
	Swainson's Hawk, Cooper's Hawk, Sharp-shinned	with exception of Mexican Spotted Owl: within 0.25 mile radius of active and inactive nest sites.	
	Hawk, Northern Harrier,	PURPOSE To maintain the integrity of nest sites and surrounding habitat.	
	Burrowing Owl, Great horned Owl, and all owls and raptors, with	EXCEPTION An exception can be granted if an environmental analysis of the Proposed Action indicates that the nature or conduct of the activity could be conditioned so as not to impair the utility of nest for current, or subsequent, nesting activity or occupancy. An exception may	

Table B-8: No Surface Occupancy Stipulations Applicable to Oil and Gas Leasing

Туре	Stipulation Number/ Protected Resource	Stipulation Description
	exception of American Kestrel	be granted to these dates by the Field Manager, consistent with policies derived from Federal administration of the Migratory Bird Treaty Act (MBTA).
		MODIFICATION The Field Manager may modify the stipulation buffer distances, or substitute with a TL, if an environmental analysis indicates that a portion of the area is non-essential to nest utility or function, or that the Proposed Action could be conditioned so as not to impair the utility of the nest site for current, or subsequent, nest activities or occupation. The stipulation may also be modified if the proponent, the BLM, and, where necessary, other affected interests, negotiate compensation that satisfactorily offsets anticipated impacts to raptor breeding activities and/or habitats. Modifications could also occur if sufficient information is provided that supports the contention that the action will not contribute to the suppression of breeding population densities, or to the population's production or recruitment regime from a regional perspective. A modification may be granted if the nest has remained unoccupied for a minimum of 5 years, or conditions have changed such that there is no reasonable likelihood of site occupation over a minimum 10-year period.
		WAIVER The Field Manager may grant a waiver if conditions have changed such that there is no reasonable likelihood of site occupation within the lease area.
Specia	l Status Species – Pla	ants and Wildlife
NSO	CO-NSO-7 Threatened, Endangered, Proposed, and Candidate Plants	STIPULATION Prohibit surface occupancy or use within a 656-foot (200-meter) buffer from the edge of occupied habitat for the following Special Status plant species: federally Listed Species, Proposed Species and Candidate Species. In addition, prohibit surface occupancy within areas designated as critical habitat.
		PURPOSE To protect federally Listed, Proposed, and Candidate plant species, and designated critical habitat, from direct and indirect impacts, including loss of habitat. The protection buffer reduces the risk of impacts on Special Status plant populations resulting from dust transport, weed invasion, chemical and produced-water spills; and those effects on Special Status plant populations. It also reduces impacts to important pollinators and their habitat.
		EXCEPTION An exception may be granted by the Authorized Officer if it can be demonstrated that the activity will not cause adverse impacts, or have negligible impacts. In addition, surface occupancy may be authorized following ESA Section 7 Consultation with the U.S. Fish and Wildlife Service (USFWS) (for species listed under the ESA). If an

Table B-8: No Surface Occupancy Stipulations Applicable to Oil and Gas Leasing

Туре	Stipulation Number/ Protected Resource	Stipulation Description
		exception is granted, special design, construction, and implementation measures, including relocation of operations by more than (656 feet) (200 meters), may be required.
		MODIFICATION The Authorized Officer may modify (increase, decrease, or relocate) the area subject to the stipulation if it is determined that the species has relocated; the occupied habitat has increased or decreased; or that the nature or conduct of the activity, as proposed or conditioned, will not impair values associated with the maintenance or recovery of the species.
		WAIVER A waiver may be granted by the Authorized Officer if the species is delisted, becomes extinct, or if the site has been unoccupied by the species for a minimum period of 15 years.
NSO	CSO-NSO-8 Bat Maternity	STIPULATION No surface occupancy within one-quarter mile radius of known maternity roosts or hibernacula of BLM Sensitive bat species.
	Roosts and Hibernacula	PURPOSE To protect known sensitive bat species' maternity roosts and hibernacula.
		EXCEPTION An exception can be granted if an environmental analysis of the Proposed Action indicates that nature or conduct of the activity could be conditioned so as not to impair the utility of these features for current, or subsequent, reproductive or over-winter activity or occupancy.
		MODIFICATION The Field Manager may modify the stipulation buffer distances if an environmental analysis indicates that a portion of the area is non-essential to maintaining habitat use, or that the Proposed Action could be conditioned so as not to impair the utility of these features for current, or subsequent, reproductive or over-winter activities or occupation. Modifications could also occur if sufficient information is provided that supports the contention that the action will not contribute to the suppression of breeding population densities, or to the population's production or recruitment regime from a regional perspective.
		WAIVER A waiver may be granted if the feature is no longer capable of supporting reproductive and over-winter activities.
NSO	CO-NSO-9 Sage-grouse Lek	STIPULATION No surface occupancy or use is allowed on the lands described below:
	Habitat	 Greater Sage-grouse: within 0.6 mile radius of leks Gunnison Sage-grouse: within 0.6 mile radius leks
		PURPOSE To maintain the integrity of habitat surrounding leks that are used during the breeding period.
		EXCEPTION An exception may be granted by the Field Manager if

Table B-8: No Surface Occupancy Stipulations Applicable to Oil and Gas Leasing

Туре	Stipulation Number/ Protected Resource	Stipulation Description
		an environmental analysis determines that the action, as proposed or conditioned, will not impair the function or utility of the site for current, or subsequent, reproductive display, including daytime loafing/staging activities.
		MODIFICATION The no surface occupancy or use area may be modified in extent, or substituted with a TL, by the Field Manager if an environmental analysis finds that: 1) a portion of the area is non-essential to site utility or function, 2) the Proposed Action could be conditioned so as not to impair the function or utility of the site for current, or subsequent, reproductive display, including daytime loafing/staging activities, or 3) it is determined that the site has been unoccupied for a minimum of 10 years, unless the area has been identified for habitat restoration and population recovery. The stipulation may also be modified if the proponent, the BLM, the CPW, and, where necessary, other affected interest, negotiate compensation that satisfactorily offsets anticipated impacts to sage-grouse breeding activities and/or habitats.
		WAIVER The Field Manager may grant a waiver if, in cooperation with the CPW, it is determined that the lease area is no longer capable of supporting suitable lekking activity.
NSO	CO-NSO-10 Columbian Sharp- tailed and Plains Sharp-tailed	STIPULATION No surface occupancy or use is allowed on the lands described below: • Plains Sharp-tailed Grouse: within 0.4 mile radius of leks • Columbian Sharp-tailed Grouse: within 0.4 mile radius of leks
	Grouse	PURPOSE To maintain the integrity of habitat surrounding leks that are used during the breeding period.
		EXCEPTION An exception may be granted by the Field Manager if an environmental analysis determines that the action, as proposed or conditioned, will not impair the function or utility of the site for current, or subsequent, reproductive display, including daytime loafing/staging activities.
		MODIFICATION The no surface occupancy or use area may be modified in extent, or substituted with a TL, by the Field Manager if an environmental analysis finds that: 1) a portion of the area is non-essential to site utility or function, 2) that the Proposed Action could be conditioned so as not to impair the function or utility of the site for current, or subsequent, reproductive display, including daytime loafing/staging activities; or 3) it is determined that the site has been unoccupied for a minimum of 10 years, unless the area has been identified for habitat restoration and population recovery. The stipulation may also be modified if the proponent, the BLM, the CPW, and, where necessary, other affected interest, negotiate compensation that

Table B-8: No Surface Occupancy Stipulations Applicable to Oil and Gas Leasing

Туре	Stipulation Number/ Protected Resource	Stipulation Description
		satisfactorily offsets anticipated impacts to grouse breeding activities and/or habitats.
		WAIVER The Field Manager may grant a waiver if, in coordination with the CPW, it is determined that the lease area is no longer capable of supporting suitable lekking activity.
NSO	CO-NSO-11 Raptors – Bald	STIPULATION No surface occupancy or use is allowed on the lands described below:
	Eagle and Golden Eagle Nest Sites	 Bald Eagle: within 0.25 mile radius of active and inactive nest sites or within 100 meters of abandoned nests (unoccupied for 5 consecutive years, but with all or part of the nest remaining) Golden Eagle: within 0.25 mile radius of active and inactive nest sites.
		PURPOSE To maintain integrity of nest sites and surrounding habitat.
		EXCEPTION An exception can be granted if an environmental analysis of the Proposed Action indicates that the nature or conduct of the activity could be conditioned so as not to impair the utility of the nest for current, or subsequent, nesting activity or occupancy.
		MODIFICATION The Field Manager may modify the stipulation buffer distances, or substitute with a TL, if an environmental analysis indicates that a portion of the area is non-essential to nest utility or function, or that the Proposed Action could be conditioned so as not to impair the utility of the nest site for current, or subsequent, nest activities or occupation. The stipulation may also be modified if the proponent, the BLM, the USFWS, and, where necessary, other affected interests, negotiate compensation that satisfactorily offsets anticipated impacts to raptor breeding activities and/or habitats. Modifications could also occur if sufficient information is provided that supports the contention that the action will not contribute to the suppression of breeding population densities, or to the population's production or recruitment regime from a regional perspective. A modification may be granted if the nest has remained unoccupied for a minimum of 5 years, or conditions have changed such that there is no reasonable likelihood of site occupation over a minimum 10-year period. WAIVER The Field Manager may grant a waiver if conditions
		have changed such that there is no reasonable likelihood of site occupation within the lease area.
NSO	CO-NSO-12 Bald Eagle Winter	STIPULATION No surface occupancy or use is allowed on the lands described below:
	Roost Sites	Bald Eagle Roosts: This area encompasses bald eagle winter roosts. Surface occupancy or use is not allowed within 0.25 mile of designated features.

Table B-8: No Surface Occupancy Stipulations Applicable to Oil and Gas Leasing

Туре	Stipulation Number/ Protected Resource	Stipulation Description
		PURPOSE: To maintain the integrity of active winter roost sites and surrounding habitat.
		EXCEPTION The Field Manager may also grant an exception if an environmental analysis indicates that the nature or conduct of the action, as proposed or conditioned, will not impair the function or utility of the site for current, or subsequent, roosting activities or occupancy
		MODIFICATION The no surface occupancy or use stipulation may be modified by the Field Manager if an environmental analysis indicates that a portion of the area is non-essential to roost site function or utility, or that the Proposed Action could be conditioned to not impair the function or utility of the site for current, or subsequent, roosting activities or occupancy. The modification may be modified if the site has failed to support roosting activities over a minimum 5-year period. A waiver may also apply if the area has changed such that there is no reasonable likelihood of site occupation for a subsequent minimum period of 10 years. WAIVER The Field Manager may grant a waiver if the area has changed such that there is no reasonable likelihood of site occupation within the lease area.
NSO	CSO-NSO-13 Raptors-	STIPULATION No surface occupancy or use is allowed on the lands described below:
	Ferruginous Hawk, Peregrine Falcon, Prairie Falcon, and Northern Goshawk	Ferruginous Hawk, Peregrine Falcon, Prairie Falcon, and Northern Goshawk: within 0.5 mile of active and inactive nest sites
		PURPOSE To maintain the integrity of nest sites and surrounding habitat.
		EXCEPTION: An exception can be granted, or substituted with a TL, if an environmental analysis of the Proposed Action indicates that nature or conduct of the activity could be conditioned so as not to impair the utility of nest for current, or subsequent, nesting activity or occupancy. An exception may be granted by the Field Manager, consistent with policies derived from Federal administration of the MBTA.
		MODIFICATION The Field Manager may modify the stipulation buffer distances, or substitute with a TL, if an environmental analysis indicates that a portion of the area is non-essential to nest utility or function, or that the proposed action could be conditioned so as not to impair the utility of the nest site for current, or subsequent, nest activities or occupation. The stipulation may also be modified if the proponent, the BLM, and, where necessary, other affected interests, negotiate compensation that satisfactorily offsets anticipated impacts to raptor breeding activities and/or habitats. Modifications could also occur if

Table B-8: No Surface Occupancy Stipulations Applicable to Oil and Gas Leasing

Туре	Stipulation Number/ Protected Resource	Stipulation Description
		sufficient information is provided that supports the contention that the action will not contribute to the suppression of breeding population densities, or to the population's production or recruitment regime from a regional perspective. A modification may be granted if the nest has remained unoccupied for a minimum of 5 years, or conditions have changed such that there is no reasonable likelihood of site occupation over a minimum 10-year period.
		WAIVER The Field Manager may grant a waiver if conditions have changed such that there is no reasonable likelihood of site occupation within the lease area.
NSO	CO-NSO-14 Raptor- Mexican	STIPULATION No surface occupancy or use is allowed on the lands identified as PACs for Mexican Spotted Owls.
	Spotted Owl Protected Activity Centers (PAC)	PURPOSE To maintain the integrity of the breeding and brood rearing complex.
		EXCEPTION An exception may be granted if an environmental analysis of the Proposed Action, and subsequent consultation, indicates that the nature or conduct of the activity could be conditioned so as not to impair the utility of PAC for current, or subsequent, reproductive activity or occupancy.
		MODIFICATION The Field Manager may modify the PAC configuration or extent based upon new information. Modification of the PAC will be completed in coordination with the USWS. Modifications could also occur if sufficient information is provided that supports the contention that the action will not contribute to the suppression of breeding population densities, or to the population's production or recruitment regime from a regional perspective.
		WAIVER The Field Manager may grant a waiver if the PAC conditions have changed such that there is no reasonable long-term likelihood of PAC occupation.
NSO	CO-NSO-15 Least Tern , Snowy Plover and Piping Plover Nesting Habitat	STIPULATION No surface occupancy or use is allowed on the lands described below: • Production areas as mapped by the BLM or by the CPW PURPOSE To protect the integrity of nesting habitat.
		EXCEPTION An exception can be granted if an environmental analysis of the Proposed Action, and subsequent consultation, indicates that the nature or conduct of the activity could be conditioned so as not to impair the utility of habitat for current, or

Table B-8: No Surface Occupancy Stipulations Applicable to Oil and Gas Leasing

Туре	Stipulation Number/ Protected Resource	Stipulation Description
		subsequent, nesting activity or occupancy.
		MODIFICATIONThe Field Manager, in consultation with the USFWS, may modify the stipulation area if an environmental analysis indicates that a portion of the area is non-essential to nest utility or function, or that the Proposed Action could be conditioned so as not to impair the utility of the nest habitat for current, or subsequent, nest activities or occupation. WAIVER A waiver may be granted if habitat conditions are permanently incapable of supporting production activities.
Cultur	ral Resources	
NSO	CO-NSO-16 Cultural Resources	STIPULATION The lessee is prohibited from surface occupancy and surface-disturbing activities within a 100-meter-wide protection boundary around known historic properties, traditional cultural properties, listed National Register sites/districts, outstanding cultural resources to be nominated to the National Register of Historic Places (NRHP), interpreted and/or public use sites, and experimental-use sites (BLM Manual 8110.42(A-E).
		PURPOSE To protect cultural resource sites that may be damaged from inadvertent, unauthorized, or authorized uses. The following characteristics are to be protected: 1) significant scientific information; 2) areas that contain dense concentrations of significant sites; 3) integrity of physical setting; 4) integrity of visual setting associated with a place and/or cultural landscape; and 5) recreational opportunity for public use sites.
		Typically, mitigation using data recovery is not an option for traditional cultural properties, sites set aside for long-term conservation, and interpreted and/or public use sites
		EXCEPTION The Authorizing Officer may: 1) allow archaeological documentation, controlled surface collection, and/or excavation that, where not prohibited, may result in the sites physical alteration or destruction; and 2) change the site protection boundary on a case-by-case basis, taking into account topographical barriers, the nature of the Proposed Action, and the nature of the cultural resource site and/or area.
		MODIFICATION None.
		WAIVER The complete destruction of the geographical area containing the site. When circumstances change or new data become available, the Authorized Officer shall re-evaluate and revise the cultural

Table B-8: No Surface Occupancy Stipulations Applicable to Oil and Gas Leasing

Туре	Stipulation Number/ Protected Resource	Stipulation Description
		resource site use allocation to discharged from management. Specific cultural resource sites must be inspected in the field and recorded before they may be discharged from management. Cultural resources discharged from management are removed from further management attention and do not constrain other land uses [BLM Manual 8110.42(F)]. These locations no longer possess integrity of location, design, setting, materials, workmanship, feeling, and association that qualify them for nomination to the NRHP [36 CFR 60.4(a)(d).]
Paleon	tology	
NSO	CO-NSO-17 Paleontological (Fossil)	STIPULATION The lessee is prohibited from surface occupancy and surface-disturbing activities within 100 meters around all known scientifically important paleontological resources.
	Resources	PURPOSE To protect scientific information that may be damaged from inadvertent or authorized uses.
		EXCEPTION The Authorizing Officer may: 1) allow for paleontological excavation; and 2) change the protection boundary on a case-by-case basis, taking into account topographical barriers, the design of the Proposed Action, and the characteristics of the paleontological resource.
		MODIFICATION None.
		WAIVER Destruction of all the physical characteristics of a paleontological resource.
Visual	Resources	
NSO	CO-NSO-18 Visual Resources	STIPULATION Surface occupancy is not allowed in all VRM Objective Class I areas.
		PURPOSE To maintain scenic quality in accordance with documented public sensitivity to visual aesthetics and visibility.
		EXCEPTION If VRM objective class is downgraded to II-IV; other applicable stipulations may still apply.
		MODIFICATION None.
		WAIVER None.
Recreation and Visitor Services		
NSO	CO-NSO-19 High Value Recreation and Wildlife Habitat	STIPULATION Prohibit surface occupancy or use on selected State Wildlife Areas (SWAs), as determined by BLM in cooperation with the CPW.
	Resources	PURPOSE To protect high value wildlife habitat and recreation values

Table B-8: No Surface Occupancy Stipulations Applicable to Oil and Gas Leasing

Туре	Stipulation Number/ Protected Resource	Stipulation Description
		associated with designated SWAs.
		EXCEPTION An exception may be granted, or substituted with a TL, by the Field Manager, in coordination with the CPW, if an environmental analysis determines that the action, as proposed or conditioned, will not impair the values of the SWA.
		MODIFICATION A modification may be granted by the Field Manager, in coordination with the CPW, if an environmental analysis finds that a portion of the area is non-essential to site utility or function, or that the Proposed Action could be conditioned so as not to impair the current, or future, values of the site. The stipulation may also be modified if the proponent, the CPW, and, where necessary, other affected interests, negotiate compensation that satisfactorily offsets anticipated impacts to the SWA.
		WAIVER This stipulation may be waived if the CPW disposes of the site.
NSO	CO-NSO-20 Recreation and Visitor Resources	STIPULATION Prohibit surface occupancy or use within the boundaries of municipal, County, State, and National Parks.
		PURPOSE To protect recreation-tourism investments and their social and economic significance to nearby communities, and to Colorado's Statewide economy.
		EXCEPTION None.
		MODIFICATION At the discretion of the Authorized Officer, boundaries of the stipulated areas may be modified for specific areas, projects, etc., wherever it can be positively determined that such modification will have no significant adverse effect to benefiting communities and economies.
		WAIVER None.
NSO	CO-NSO-21 Recreation and Visitor Resources	STIPULATION Prohibit surface occupancy or use within the boundaries of all SWAs and Federal Wildlife Refuges.
		PURPOSE To protect these areas' recreation-tourism attractions and their social and economic significance to nearby communities, and to Colorado's Statewide economy.
		EXCEPTION None.
		MODIFICATION At the discretion of the Authorized Officer, boundaries of the stipulated areas may be modified for specific areas, projects, etc., wherever it can be positively determined that such modification will have no significant adverse effect to benefiting communities and economies.

Table B-8: No Surface Occupancy Stipulations Applicable to Oil and Gas Leasing

Туре	Stipulation Number/ Protected Resource	Stipulation Description
		WAIVER None.
NSO	CO-NSO-22 Recreation and Visitor Resources	STIPULATION Prohibit surface occupancy or use within SRMAs where the Authorized Officer has identified and documented, through the environmental analysis and planning process, specific recreation-tourism visitors and/or community customer markets to be served; and that specific setting character and/or service delivery system conditions are essential to the achievement of specifically targeted recreation benefits and associated recreational activities.
		PURPOSE To protect major BLM recreation investments within SRMAs; the distinctive character of settings and service delivery systems essential to the production of specified recreation benefits and associated activity opportunities; and the individual, social, economic, and environmental benefits thereby realized.
		EXCEPTION An exception to this stipulation may be granted by the Authorized Officer wherever SRMA designation is revoked in subsequent RMP Amendments.
		MODIFICATION At the discretion of the Authorized Officer, this stipulation may be modified for specific areas, projects, etc., if it can be determined that surface occupancy will not adversely impair the character of specified recreation settings and service delivery systems; their productive capacity for targeted benefits and associated activities; and individual, social, economic, and environmental benefits being realized, as targeted in approved RMPs.
		WAIVER None.
NSO	CO-NSO-23 Recreation and Visitor Resources	STIPULATION Prohibit surface occupancy or use within the boundaries of BLM developed recreation sites.
		PURPOSE To protect capital facility investments, protect recreational opportunities, maintain desirable recreation setting characteristics, and maintain the social and economic productivity of BLM recreation sites.
		EXCEPTION None.
		MODIFICATION At the discretion of the Authorized Officer, this stipulation may be revoked for recreation sites that are dismantled.
		WAIVER None.
Cave and Karst		
NSO	CO-NSO-24 Karst (Cave) Resources	STIPULATION Prohibit surface occupancy or use above recreationally significant karst (cave) resources and their associated surface and subterranean hydrologic features.

Table B-8: No Surface Occupancy Stipulations Applicable to Oil and Gas Leasing

Туре	Stipulation Number/ Protected Resource	Stipulation Description
		PURPOSE To protect sensitive karst recreation-tourism attractions and associated recreation opportunities, and to maintain their social and economic productivity.
		EXCEPTION None.
		MODIFICATION At the discretion of the Authorized Officer, this stipulation may be modified for specific areas, projects, etc., if it can be determined that surface occupancy will not adversely impact karst geology and associated hydrologic features; and will not impair recreational opportunities and outcomes nor associated social and economic benefits to local communities.
		WAIVER None.
ACEC	s	
NSO	CO-NSO-25 ACECs, RNAs, and ONAs	STIPULATION Prohibit surface occupancy or use within ACECs, RNAs, and ONAs.
		PURPOSE To protect and prevent irreparable damage to important historic, cultural, or scenic values; fish and wildlife resources; or to other natural systems or processes; or to protect human life and safety from natural hazards.
		EXCEPTION Exceptions to this restriction may be authorized in writing by the Authorized Officer. Proposed Actions may be allowed if environmental analysis reveals that the action will not adversely affect the values for which the ACEC was designated. If an exception is granted, special design, construction, and implementation measures, including relocation of operations by more than 656 feet (200 meters), and a TL of greater than 60 days, may be required.
		MODIFICATION Site-specific modifications to the NSO area may be granted by the Authorized Officer, pending determination that the relevant and important values for which the ACEC was designated will not be adversely impacted.
		WAIVER A waiver may be granted by the Authorized Officer if the area is no longer designated as an ACEC, RNA, or ONA.

Table B-9: Controlled Surface Use Stipulations Applicable to Oil and Gas Leasing

Туре	Stipulation Number Protected Resource	Stipulation Description
Soils		
CSU	CO-CSU-1 Soils	STIPULATION Apply CSU restrictions to surface-disturbing activities within mapped Mancos shale and saline soils. For slopes between 25 percent and 40 percent, site conditions may warrant an engineering/reclamation plan in order to mitigate potential impacts to slope stability or soil productivity. (Examples of site conditions include poor vegetative cover, evidence of ravel, and/or extended slope lengths that directly reach a water body.) The Plan must be approved by the Authorized Officer, and must demonstrate how site productivity will be restored; surface runoff will be adequately controlled; off-site areas will be protected from accelerated erosion (such as drilling, gullying, piping, and mass wasting); surface-disturbing activities will not be conducted during extended wet periods; and construction will not be allowed when soils are frozen. Operations shall cease when 3-inches of saturated soils or rutting exists.
		PURPOSE To improve reclamation potential; maintain soil stability and productivity of sensitive areas; and minimize contributions of salinity, selenium, and sediments likely to affect downstream water quality, fisheries, and other downstream aquatic habitats.
		EXCEPTION Standard exceptions apply.
		MODIFICATION Standard modifications apply.
		WAIVER Standard waivers apply.
Water		
CSU	CO-CSU-2 Municipal Watersheds and Public Water Supplies	 STIPULATION Surface occupancy or use is subject to the following special operating constraints: Oil and Gas operations located greater than 1,000 horizontal feet but less than 2,640 horizontal feet of a classified surface water supply stream segment (as measured from the average high water mark of a water body) for a distance of five (5) miles upstream of a public water supply intake with the classification" Water Supply" by the State of Colorado will require the following protective measures. The buffer may be extended beyond 2,640 horizontal feet if site specific conditions warrant it. Pitless drilling systems Flowback and stimulation fluids contained within tanks that are placed on a well pad or in an area with down-gradient berming. Follow COGCC rules for fracking operations and disclosure.

Table B-9: Controlled Surface Use Stipulations Applicable to Oil and Gas Leasing

Туре	Stipulation Number Protected Resource	Stipulation Description
		 Berms or other containment devices shall be constructed in compliance with rule 603e (12) around crude oil, condensate and produced water storage tanks. Notification of potentially impacted Public Water Systems 15 miles downstream. The use of evaporation ponds for means of disposing of produced water shall not be permitted on BLM administered lands or split estate within the municipal watershed. Collection of baseline water quality data (surface and/or groundwater) consisting of a pre drilling sample collected within a 100 feet of well pad, or where sufficient water exists to collect a sample per EPA or USGS collection methods. Additional sampling must be conducted during drilling operations and immediately following well completion. Each sample should analyze at a minimum: pH, alkalinity, specific conductance, major cations, major anions, total dissolved solids, BTEX/GRO/DRO, TPH, PAH's (including benzene (a) pyrene; and metals (arsenic, barium, calcium, iron, magnesium, manganese, lead, and selenium. For municipal watersheds, a coordinated water resources monitoring plan must be developed with the Bureau of Land Management and municipality.
		Each office will determine the sampling site, intensity, and need for groundwater sampling, depending on site specific geology and risk. Results must be submitted to BLM within 3 months of data collection per Section 317b of the Colorado Oil and Gas Conservation Commission regulations.
		PURPOSE To protect public water supplies, water quality, aquatic habitat and human health, and for protecting a watershed that serves a "public water system". As defined by the State of Colorado, a "public water system" is a system for the provision to the public of water for human consumption through pipes or other constructed conveyances, if such system has at least fifteen service connections or regularly serves an average of at least twenty-five individuals daily at least 60 days out of the year.
		EXCEPTION BLM may consider use of new technology or engineered plans designed to protect water supply streams and intakes from operations located closer than specified in the stipulation. Consideration of special technology or designs will be coordinated with appropriate water authorities and owners.
		MODIFICATIONS or WAIVERS: This stipulation may be modified or waived or reduced in scope if circumstances change, or if the lessee can demonstrate that operations can be conducted without causing unacceptable impacts on the concern(s) identified

Table B-9: Controlled Surface Use Stipulations Applicable to Oil and Gas Leasing

Туре	Stipulation Number Protected Resource	Stipulation Descrip	tion
			management practices and operating
CSU	CO-CSU-3 Perennial Streams, Water Bodies, Fisheries, and Riparian Areas	stipulation From 325 horizontal feet to 500 horizontal from the perennial water body, CSU restrictions will apply. Surface-disturbing activities may require special engineering design, construction, and implementation measures, including location of operations beyond 656 feet (200 meters), in order to protect water resources within the 325-foot NSO buffer. For perennial streams, the buffer will be measured from the ordinal high-water mark (bankfull stage). For wetland features, the buffer unmapped wetlands, the vegetative boundary (from which buffer originates) will be determined in the field.	
		Table 1 CSU Buffers for Pere	nnial Waters
		Water Body Type	Buffer Width in feet
		Fens and wetlands	325 feet to 500 feet
		Perennial streams (with or without fish)	325 feet to 500 (as measured from ordinary high water-mark)
		Lotic or lentic springs and seeps	325 feet (as measured from wetland vegetation edge)
		edge of buffer	* Flow direction
		hydrologic, and geomo body; to protect water provide a clean, reliabl	tain the PFC, including the vegetative, orphic functionality of the perennial water quality, fish habitat, aquatic habitat; and to e source of water for downstream users. o indirectly benefit migratory birds, wildlife ad other species.

Table B-9: Controlled Surface Use Stipulations Applicable to Oil and Gas Leasing

Туре	Stipulation Number Protected Resource	Stipulation Description
		EXCEPTION Standard exceptions apply.
		MODIFICATION Standard modifications apply.
		WAIVER Standard waivers apply.
CSU	CO-CSU-4 Intermittent and Ephemeral Streams	STIPULATION This CSU shall apply from the edge of NSO buffer to 100 horizontal feet. Minimize locating roads, stream crossings and facilities within this zone (because activities within this area can potentially affect streams). Adequate professional design and engineering of activities in this zone is necessary in order to prevent stormwater runoff and sedimentation. Measurement is from the top of the stream bank; however, if wetland vegetation exists, then the measurement is from the vegetation's edge.
		PURPOSE To minimize the risk of sedimentation, spills, and other contaminants, reaching intermittent and/or ephemeral streams in order to protect water quality, stream function, and aquatic habitat.
		EXCEPTION Standard exceptions apply.
		MODIFICATION Standard modifications apply.
		WAIVER Standard waivers apply.
Special S	Status Species – Plants ar	nd Wildlife
CSU	CO-CSU-5 BLM-Sensitive Plant Species	STIPULATION For plant species listed as Sensitive by the BLM, special design, construction, and implementation measures within a 328-foot (100-meter) buffer from the edge of occupied habitat may be required. In addition, relocation of operations by more than 656-feet (200 meters) may be required.
		PURPOSE To protect BLM Sensitive plant species from direct and indirect impacts, including loss of habitat. The protection buffer will reduce the risk of impacts resulting from dust transport, weed invasion, chemical and produced-water spills; and those effects on BLM Sensitive plant populations. It will also reduce impacts to important pollinators and their habitat.
		EXCEPTION Operations may be authorized if the Authorized Officer determines that the activity will not impair values associated with the maintenance or viability of the species.
		MODIFICATION The Authorized Officer may modify (increase, decrease, or relocate) the area subject to the stipulation if it is determined that the species has relocated; the occupied habitat has increased or decreased; or that the nature or conduct of the activity, as proposed or conditioned, will not impair values

Table B-9: Controlled Surface Use Stipulations Applicable to Oil and Gas Leasing

Туре	Stipulation Number Protected Resource	Stipulation Description
		associated with the maintenance or viability of the species, and will minimize or eliminate threats affecting the status of the species.
		WAIVER A waiver may be granted by the Authorized Officer if the species is no longer designated as BLM Sensitive, or if the site has been unoccupied by the species for a minimum period of 15 years.
CSU	CO-CSU-6 Significant Plant Communities and Relict Vegetation	STIPULATION For those plant communities that meet the BLM's criteria for significant plant communities, special design, construction, and implementation measures, including relocation of operations by more than 656 feet (200 meters), may be required. Habitat areas include occupied habitat and habitat necessary for the maintenance or viability of the species or communities.
		PURPOSE To conserve significant plant communities and relic communities (such as old growth forests and woodlands) that are not otherwise protected.
		EXCEPTION Standard exceptions apply. In addition, operations may be authorized if the Authorized Officer determines that the activity will not impair values associated with the maintenance or viability of the species or communities.
		MODIFICATION The Authorized Officer may modify (increase, decrease, or relocate) the area subject to the stipulation if it is determined that the plant community has shifted; the occupied habitat of the species or community has increased or decreased; or that the nature or conduct of the activity, as proposed or conditioned, will not impair values associated with the maintenance or viability of the species or community.
		WAIVER A waiver may be granted by the Authorized Officer if the species or community is no longer designated as significant or relict, or if the site has been unoccupied by the species or community for a subsequent minimum period of 15 years.
CSU	CO-CSU-7 BLM-Sensitive Amphibians	STIPULATION Apply CSU (site-specific relocation) restrictions within a 0.5-mile (800-meter) buffer around all known or identified breeding sites.
		PURPOSE To protect boreal toad, northern leopard frog, Great Basin spade-foot toad, northern cricket frog, plains leopard frog, and canyon tree frog breeding habitats and breeding activities; and to maintain the functionality of important breeding habitats and allow for breeding activities to occur uninterrupted.
		EXCEPTION Standard exceptions apply.

Table B-9: Controlled Surface Use Stipulations Applicable to Oil and Gas Leasing

Туре	Stipulation Number Protected Resource	Stipulation Description
		MODIFICATION Standard modifications apply
		WAIVER Standard waivers apply.
CSU	CO-CSU-8 Mapped Seasonal Habitats (non-lek breeding, late brood rearing, and winter habitat) or Suitable Sagebrush Habitat Within a 4-mile Radius of a Lek	 STIPULATION Surface occupancy or use is subject to the following special operating constraints. The Field Manager may require the proponent/applicant to submit a Plan of Development that will demonstrate: avoidance of direct or indirect loss of important Gunnison Sage-grouse (GUSG) habitat necessary for maintenance of the local population OR reduce to acceptable levels the direct or indirect loss of important Greater Sage-grouse (GRSG) habitat necessary for sustainable local populations; special reclamation measures or design features are incorporated that will accelerate recovery and/or reestablishment of affected sage-grouse habitat; the current/future utility of such habitat for sage-grouse use will
		not be impaired. Additional conservation measures may be imposed, as necessary, in order to maintain high quality sage-grouse habitat; reduce fragmentation or loss of habitat within, or between, population areas; reduce cumulative impacts within population areas; and reduce disturbance to sage-grouse use in the area. Conservation measures may be identified in State or local conservation plans, or through appropriate science or research for the species.
		PURPOSE To maintain the integrity of important occupied sage-grouse habitat in order to maintain sustainable local populations.
		EXCEPTION The Field Manager, in coordination with the CPW, may grant an exception to this stipulation if an environmental analysis indicates that the proposed or conditioned activities will not affect the long-term suitability or utility of habitat for sage-grouse.
		MODIFICATION Incorporated into CSU language.
		WAIVER The Field Manager, in coordination with the CPW, may grant a waiver to this stipulation if site conditions have changed sufficient to permanently preclude sage-grouse occupation of the lease area.
CSU	CO-CSU-9 Black-tailed, White- tailed and Gunnison Prairie Dog Town	STIPULATION Development of lease parcels that include current or historically occupied prairie dog towns, as mapped by the CPW or by the BLM, will require 1 or more of the following conservation measures prior to, and during, lease development.

Table B-9: Controlled Surface Use Stipulations Applicable to Oil and Gas Leasing

Туре	Stipulation Number Protected Resource	Stipulation Description
	Complexes	 Development of a Surface Use Plan of operations with the BLM that integrates and coordinates long-term lease development with measures necessary in order to minimize adverse impacts to prairie dog populations or their habitat. Abide by special daily and seasonal activity restrictions on construction, drilling, product transport, and service activities during reproductive period (from March 1 to June 15). Incorporate special modifications to facility siting, design, construction, and operation in order to minimize involvement of prairie dog burrow systems.
		 Provide in-kind compensation for habitat loss and/or displacement (such as special on-site prairie dog habitat enhancement), when appropriate.
		PURPOSE To maintain the integrity and extent of prairie dog complexes.
		• EXCEPTION The Field Manager may grant an exception to this stipulation if an environmental analysis indicates that the proposed or conditioned activities will not affect the long-term suitability or utility of habitat for prairie dogs. Surface disturbance and occupation may also be authorized in the event that established impacts to habitat values will be compensated or offset to the satisfaction of the BLM.
		MODIFICATION Incorporated into CSU language.
		• WAIVER The Field Manager may grant a waiver to this stipulation if site conditions have changed sufficient to preclude prairie dog occupation of the stipulation area.
CSU	CO-CSU-10 Established Lynx Linkage Corridors and Lynx Habitat within LAUs	STIPULATION Development of lease parcels within established Lynx Linkage Corridors and mapped LAUs will require appropriate application of the following conservation measures prior to, and during, lease development, as determined through Section 7 Consultation with the USFWS:
		 Restrict newly constructed road use to activities associated directly with development and construction activities. Reduce the influence of snow compaction and removal activities as travel corridors for competitive predators. Use of over-the-snow vehicles will be prohibited for use in LAU lynx habitat (such as on site reconnaissance, resource surveys). Surface use or disrupting activities will not be allowed in LAU denning habitat during the denning period, from March 15 to-July 15. Development or production facilities sited will be in order to

Table B-9: Controlled Surface Use Stipulations Applicable to Oil and Gas Leasing

Туре	Stipulation Number Protected Resource	Stipulation Description
		avoid primary lynx habitat. Oil and gas development activities on BLM-managed surface lands will not be allowed to contribute disproportionately to management thresholds applied to lynx habitat (no more than 30 percent of mapped habitat within a LAU in unsuitable condition, and less than 15 percent of habitat within an LAU converted to unsuitable condition within a 10-year period); also, maintenance of greater than 10 percent of habitat suitable for denning within an LAU).
		PURPOSE To maintain integrity and use of lynx habitat per Lynx Conservation Assessment Strategy (LCAS) guidelines.
		EXCEPTION The Field Manager, in consultation with the USFWS, may grant an exception to this stipulation if an environmental analysis indicates that the proposed or conditioned activities will not affect the long-term suitability or utility of established Lynx Linkage Corridors or lynx habitat within LAU(s).
		MODIFICATION The Field Manager, in consultation with the USFWS, may modify the size of the stipulation area or timeframes if an environmental analysis indicates that a portion of the area is non-essential to the function and utility of established Lynx Linkage Corridors and lynx habitat, or that the proposed action could be conditioned so as not to impair the utility of the corridors and LAU for current, or subsequent, lynx use and occupancy.
		WAIVER The Field Manager, in consultation with the USFWS, may grant a waiver to this stipulation if site conditions have changed sufficient to preclude lynx occupation of the LAU or use of linkage corridors.
CSU	CO-CSU-11 Bald Eagle Habitat –	STIPULATION Surface occupancy or use is subject to the following special operating constraints:
	Cottonwood Communities	The Field Manager may require the proponent/applicant to submit a Plan of Development that will demonstrate that:
		 involvement of cottonwood stands or cottonwood regeneration areas have been avoided to the extent practicable; special reclamation measures or design features are incorporated that will accelerate recovery and/or reestablishment of affected cottonwood communities; the pre-development potential of affected floodplains to develop or support riverine cottonwood communities has not been diminished; and

Table B-9: Controlled Surface Use Stipulations Applicable to Oil and Gas Leasing

Туре	Stipulation Number Protected Resource	Stipulation Description	
		the current/future utility of such cottonwood substrate for bald eagle use will not be impaired.	
		PURPOSE To maintain long-term availability of suitable bald eagle habitat.	
		EXCEPTION The Field Manager may grant an exception to this stipulation if an environmental analysis indicates that the proposed or conditioned activities will not affect the long-term suitability or utility of habitat features or diminish opportunities for natural floodplain functions. Surface disturbance and occupation may also be authorized in the event that established impacts to habitat values will be compensated or offset to the satisfaction of the BLM.	
		MODIFICATION Incorporated into CSU language.	
		WAIVER The Field Manager may grant a waiver to this stipulation if cottonwood communities no longer exist in the lease area.	
CSU	CO-CSU-12	STIPULATION Surface occupancy or use is subject to the following special operating constraints:	
	Mexican Spotted Owl Suitable Breeding Habitat	The Field Manager may require the proponent/applicant to submit a Plan of Development that will demonstrate that:	
		1) impacts to Mexican spotted owl habitat have been avoided to the extent practicable. Constituent elements for MSO breeding habitat include:	
		high basal area of large diameter trees;moderate to high canopy closure;	
		 wide range of tree sizes suggestive of uneven-age stands; multi-layered canopy with large overstory trees of various species; 	
		 high snag basal area; high volumes of fallen trees and other woody debris; high plant species richness; and/or adequate levels of residual plant cover to maintain fruits, seeds, and regeneration in order to provide for the needs of Mexican spotted owl prey species. 	
		For canyon habitat, the primary constituent elements include the following attributes: o cooler and often more humid conditions than the	
		surrounding area; o clumps or stringers of trees and/or canyon wall containing crevices, ledges, or caves;	
		 high percent of ground litter and woody debris; and/or 	

Table B-9: Controlled Surface Use Stipulations Applicable to Oil and Gas Leasing

Туре	Stipulation Number Protected Resource	Stipulation Description
		 riparian or woody vegetation (although not at all sites). 2) special reclamation measures or design features are incorporated that will accelerate recovery and/or the reestablishment of affected Mexican spotted owl habitat; 3) the current/future utility of such habitat for Mexican spotted owl use will not be impaired. PURPOSE To maintain the availability of suitable breeding and brood rearing habitat, as defined in the MSO Recovery Plan, in order to promote recovery. EXCEPTION An exception can be granted if an environmental analysis of the Proposed Action, and subsequent consultation, indicates that the nature or conduct of the activity could be conditioned so as not to impair the utility of habitat for current, or subsequent, reproductive activity or occupancy.
		MODIFICATION Incorporated into CSU language. WAIVER The Field Manager may grant a waiver if conditions have changed such that there is no reasonable likelihood of site
Cultura		occupation within the lease area.
CSU	CO-CSU-13 Cultural Resources	STIPULATION This lease may be found to contain historic properties and/or resources protected under the National Historic Preservation Act (NHPA), American Indian Religious Freedom Act (AIRFA), Native American Graves Protection and Repatriation Act (NAGPRA), Executive Order (EO) 13007; or laws, rules, regulations, policies, standards, and guidelines. The BLM will not approve any ground-disturbing activities that may affect any such properties or resources until it completes its obligations under applicable requirements of the NHPA and other authorities. The BLM may require modification to exploration or development proposals in order to protect such properties, or disapprove any activity that is likely to result in adverse effects that cannot be successfully avoided, minimized, or mitigated.
		PURPOSE To protect cultural resource sites that may be damaged from inadvertent, unauthorized, or authorized uses. The following characteristics are to be protected: 1) significant scientific information; 2) areas that contain dense concentrations of significant sites; 3) integrity of physical setting; 4) integrity of visual setting associated with a place and/or cultural landscape; and 5) recreational opportunity for public use sites.

Table B-9: Controlled Surface Use Stipulations Applicable to Oil and Gas Leasing

Туре	Stipulation Number Protected Resource	Stipulation Description
		Typically, mitigation using data recovery is not an option for traditional cultural properties, sites set aside for long-term conservation, and interpreted and/or public use sites.
		EXCEPTION None.
		MODIFICATION None.
		WAIVER None.
Paleonto	ology	
CSU	CO-CSU-14 Paleontological (Fossil) Resources	STIPULATION The lessee is hereby notified that prior to any surface-disturbing activities an inventory of paleontological resources (fossils) in "Potential Fossil Yield Classification" (PFYC) Class 4 and Class 5 Areas shall be done. Mitigation of scientifically important paleontological resources may include avoidance, monitoring, collection, excavation, or sampling. Mitigation of discovered scientifically important paleontological resources might require the relocation of disturbance over 100 meters. This, and any subsequent, mitigation work shall be conducted by a BLM-permitted Paleontologist. The lessee shall bear all costs for inventory and mitigation (WO IM-2009-011).
		PURPOSE To protect scientific information that may be damaged from inadvertent or authorized uses.
		EXCEPTION None.
		MODIFICATION None.
		WAIVER None.
Visual F	Resources	
CSU	CO-CSU-15 VRM Objective Class Areas	STIPULATION Oil and gas development and operations, and post-operation rehabilitation, must comply with VRM contrast limits by ensuring that project design does not exceed the following contrast ratings by VRM Objective Classes in approved RMPs: • Class II: weak/low • Class III: moderate • Class IV: strong/high
		PURPOSE To maintain scenic quality in accordance with documented public sensitivity to visual aesthetics and visibility.
		EXCEPTION If VRM objective classes are downgraded by the Authorized Officer, the new VRM objective class stipulations will apply instead.
		MODIFICATION None.

Table B-9: Controlled Surface Use Stipulations Applicable to Oil and Gas Leasing

Туре	Stipulation Number Protected Resource	Stipulation Description
		WAIVER None.
CSU	CO-CSU-16 Backcountry and Scenic Byway Viewsheds	STIPULATION Surface occupancy is restricted within viewsheds of designated back country, Scenic and Historic Byways, at foreground and middleground distances (within 5 miles), unless topographically screened from view.
		PURPOSE To protect scenic integrity of Colorado's Scenic and Historic Byways and their social and economic significance to nearby communities, and to Colorado's Statewide economy.
		EXCEPTION An exception to this stipulation may be granted by the Authorized Officer wherever Byway designation is revoked by the Governor's Scenic and Historic Byway Commission.
		MODIFICATION At the discretion of the Authorized Officer, this stipulation may be modified for specific areas, projects, etc., by removing the restriction for middleground distances only during other than peak recreation-tourism seasons (dates) for each Byway, conditioned by a determination of no significant adverse effect to benefiting communities and economies.
		WAIVER None.
CSU	CO-CSU-17 State and US Highway Viewsheds	STIPULATION Restrict the siting of oil and gas development and operations from all locations and all VRM objective classes at locations where they will otherwise be sky-lined above the horizon, as viewed from all State and U.S. Highways.
		PURPOSE To protect Colorado's scenic horizons and their social and economic significance to nearby communities, and to Colorado's statewide economy.
		EXCEPTION For landscapes that are currently visually compromised, there may be an exception at the discretion of the Authorized Officer.
		MODIFICATION At the discretion of the Authorized Officer, this stipulation may be modified for specific areas, projects, etc., by adjusting the CSU where viewsheds in which oil and gas development and operations occur are not a scenic focal point, are visible for only a short travel distance, and lie in a background distance zone.
		WAIVER None.
CSU	CO-CSU-18 Rehabilitation Within State and U.S. Highway and Interstate	STIPULATION Rehabilitate all post-exploration and development within the foreground distance zone viewshed of all State, U.S., and Interstate Highways in order to replicate the original landscape contour and vegetation.

Table B-9: Controlled Surface Use Stipulations Applicable to Oil and Gas Leasing

Туре	Stipulation Number Protected Resource	Stipulation Description
	Viewsheds	PURPOSE To protect the scenic quality of Colorado's major travel thoroughfares and their significant contributions to nearby communities, and to Colorado's Statewide economy.
		EXCEPTION None.
		MODIFICATION At the discretion of the Authorized Officer, this stipulation may be modified for specific areas, projects, etc., by adjusting the CSU where viewsheds in which oil and gas development and operations occur are not a scenic focal point, are visible for only a short travel distance, and lie in a background distance zone.
		WAIVER None.
CSU	CO-CSU-19 SRMAs	STIPULATION Surface occupancy or use is restricted within SRMAs where the Authorized Officer identifies and documents, through the environmental analysis and planning process, specific recreation-tourism visitors and/or community customer markets to be served, and specifies setting character and service delivery system conditions essential to the achievement of specifically targeted recreation benefits and associated recreational activities.
		PURPOSE To protect major BLM recreation investments within SRMAs; the distinctive character of settings and service delivery systems essential to production of specified recreation benefits and associated activity opportunities; and the individual, social, economic, and environmental benefits thereby realized.
		EXCEPTION An exception to this stipulation may be granted by the Authorized Officer wherever SRMA designation is revoked in subsequent RMP Amendments.
		MODIFICATION At the discretion of the Authorized Officer, this stipulation may be modified for specific areas, projects, etc., if it can be determined that surface occupancy will not adversely impair the character of specified recreation settings and service delivery systems; their productive capacity for targeted benefits and associated activities; and individual, social, economic, and environmental benefits being realized, as targeted in Approved RMPs.
		WAIVER None.
CSU	CO-CSU-20 Key Observation Points	STIPULATION Restrict surface occupancy or use within foreground-middleground distance zones of KOPs within any National Park or State Park.
		PURPOSE To protect scenic integrity of Colorado's State and National Parks and their social and economic significance to

Table B-9: Controlled Surface Use Stipulations Applicable to Oil and Gas Leasing

Туре	Stipulation Number Protected Resource	Stipulation Description
		nearby communities, and to Colorado's Statewide economy.
		EXCEPTION Unless topographically screened from view.
		MODIFICATION At the discretion of the Authorized Officer, this stipulation may be modified for specific areas, projects, etc., by removing the restriction for foreground-middleground distances only during other than peak recreation-tourism seasons (dates), on a Park-specific basis, for landscapes visible from KOPs whose visual quality is already compromised by other developments within this specific distance zone. This stipulation may be further modified for Parks that have already issued oil and gas leases within their boundaries. All modifications are conditioned further by a determination of no significant adverse effect to benefitting communities and economies.
		WAIVER None.
CSU	CO-CSU-21 River Foreground and Middleground	STIPULATION Restrict surface occupancy or use within foreground and middleground distances of rivers that support commercially outfitted, rehabilitative sports, or other socially or economically significant recreational boating or angling.
		PURPOSE To protect scenic integrity of Colorado's rivers, their recreation and tourism productivity, and their social and economic significance to nearby communities, and to Colorado's statewide economy.
		EXCEPTION - Unless topographically screened from view.
		MODIFICATION At the discretion of the Authorized Officer, this stipulation may be modified for specific areas, projects, etc., by removing the CSU for middleground distances only during other than peak recreation-tourism seasons (dates) for each river, conditioned by a determination of no significant adverse effect to commercial and disabled sports operations.
		WAIVER None.
CSU	CO-CSU-22 BLM Public Lands Near Residential Developments	STIPULATION Exclude oil and gas development and operations within foreground and middleground distances of BLM-managed public lands adjoining significant residential developments, communities, and municipalities.
		PURPOSE To protect significant social and economic productivity of adjoining natural resource settings and their contribution to affected open space aesthetics (sight and sound) of adjoining public lands, property values, and associated investments.
		EXCEPTION Unless topographically screened from view.

Table B-9: Controlled Surface Use Stipulations Applicable to Oil and Gas Leasing

Туре	Stipulation Number Protected Resource	Stipulation Description
		MODIFICATION At the discretion of the Authorized Officer, this stipulation may be modified for specific areas, projects, etc., by removing the CSU for landscapes whose visual quality is already compromised by other developments, and conditioned by a determination of no significant adverse effect to benefitting communities and economies, and the visiting guests they jointly share with the BLM.
		WAIVER None.
Wildern	ess Characteristics	
CSU	CO-CSU-23 Lands With Wilderness Characteristics	STIPULATION Restrict surface occupancy or use wherever wilderness characteristics have been identified outside of identified of WSAs, as necessary, in order to maintain those wilderness characteristics.
		PURPOSE To maintain identified wilderness characteristics and their consequent recreational, social, economic, and environmental significance (locally, regionally, and nationally).
		EXCEPTION These restrictions may be modified if guidance pertaining to the identification and management of lands with wilderness characteristics is either changed or revoked.
		MODIFICATION Subject to U.S. Department of the Interior (DOI) and BLM guidelines, including the BLM Director's approval, the Authorized Officer may choose to allow impairment of wilderness characteristics.
		WAIVER None.
Recreati	ion and Visitor Services	
CSU	CO-CSU-24 Developed Recreation Sites	STIPULATION Surface occupancy is restricted within one-half mile of the boundaries of BLM developed recreation sites, except where sights and sounds may be topographically screened.
		PURPOSE To protect capital facility investments, protect recreational opportunities, maintain desirable recreation setting characteristics, and maintain the social and economic productivity of BLM recreation sites.
		EXCEPTION None.
		MODIFICATION At the discretion of the Authorized Officer, this stipulation may be modified for specific areas, projects, etc., if it can be determined that surface occupancy will not adversely impair visitor experiences and associated individual benefits to recreation site visitors and related social, and economic benefits to local communities and the guests they jointly share with the BLM.

Table B-9: Controlled Surface Use Stipulations Applicable to Oil and Gas Leasing

Туре	Stipulation Number Protected Resource	Stipulation Description
		WAIVER None.
CSU	CO-CSU-25 Recreation Travel	STIPULATION Restrict surface occupancy or use to existing travel routes and corridors, and avoid upgrading them.
	Routes and Corridors	PURPOSE To avoid creating new travel routes and corridors by restricting access to existing travel routes.
		EXCEPTION None.
		MODIFICATION At the discretion of the Authorized Officer, this stipulation may be modified by allowing, on a case-by-case basis: 1) access route improvements to existing routes for surface occupancy where existing routes provide insufficient access; and/or 2) new access route construction where upgrades to existing routes will prevent the achievement of recreation management objectives or setting character specifications outlined in Approved RMPs.
		WAIVER None.
CSU	CO-CSU-26 Recreation Access Zones	STIPULATION Surface occupancy or use is restricted from immediate day-use recreation-tourism access zones of BLM-managed public lands adjoining significant residential developments, communities, and associated municipalities.
		PURPOSE To maintain the desirable open space character of these extraordinarily high-value public lands, their productive recreational capacity for day-use of local communities, and the guests they share with the BLM; and the consequent flow of social and economic benefits to those communities.
		EXCEPTION None.
		MODIFICATION At the discretion of the Authorized Officer, this stipulation may be modified by removing the CSU for landscapes whose recreation setting characteristics are already compromised by other developments, and conditioned by a determination of no significant adverse affect to benefitting communities, economies, and the visiting guests they jointly share with the BLM.
		WAIVER None.
Coal		
CSU	CO-CSU-27 Coal Resources	STIPULATION Apply CSU (site-specific relocation) restrictions to oil and gas operations within the area of federally leased coal. Relocate oil and gas operations outside the area to be mined or located in order to accommodate room-and-pillar mining operations.

Table B-9: Controlled Surface Use Stipulations Applicable to Oil and Gas Leasing

Туре	Stipulation Number Protected Resource	Stipulation Description
		PURPOSE To protect coal resources.
		EXCEPTION Standard exceptions apply. No additional specific exception criteria apply.
		MODIFICATION Standard modifications apply.
		WAIVER Standard waivers apply. In addition, this stipulation may be waived without a RMP Amendment if the lessee agrees that the drilling of a well will be subject to the following conditions: 1)(a) well must be plugged when the mine is within 500 feet of the well and re-entered or re-drilled upon completion of the mining operation; (b) well must be plugged in accordance with Mine Safety and Health Administration (formerly Mine Enforcement and Safety Administration) Informational Report 1052; (c) Operator will provide accurate location of where the casing intercepts the coal by providing a directional and deviation survey of the well to the coal operator; or 2) Operator will relocate the well into a permanent pillar or outside the area to be mined. A suspension of operations and production will be considered when the well is plugged and a new well is to be drilled after mining operations move through the location.
Wild an	d Scenic Rivers	
CSU	CO-CSU-28 Wild and Scenic River Segments	STIPULATION Restrict surface occupancy or use within one-quarter mile of all rivers that are eligible or suitable for WSR designation.
		PURPOSE To preserve their outstandingly remarkable values (ORVs), free-flowing condition, water quality, and tentative classifications; and their consequent recreational, social, economic, and environmental significance (locally, regionally, and nationally).
		EXCEPTION An exception to this stipulation may be granted by the Authorized Officer for specific river segments if, and when, the Congress has relinquished protective measures that now apply.
		MODIFICATION None.
		WAIVER None.

Table B-10: Timing Limitation Stipulations Applicable to Oil and Gas Leasing

Туре	Stipulation Number Protected Resource	Stipulation Description
Fish an	d Wildlife	
TL	CO-TL-1 Native Fish and Important Sport Fish	STIPULATION Prohibit in-channel work in all occupied cutthroat trout (Colorado River, greenback, and Rio Grande) streams during spring spawning periods of April 1 to August 1, and fall spawning periods from October 1 to November 30.
		PURPOSE To protect redds (egg masses) in the gravel and emerging fry of native fish populations (Colorado River, greenback, and Rio Grande cutthroat trout, flannelmouth and bluehead sucker, and roundtail chub), and important sport fish populations (rainbow, brown, and brook trout).
		EXCEPTION Standard exceptions apply. In addition, the dates may be modified by the U.S. Army Corps of Engineers (UASCE) via the 404 Permit compliance process.
		MODIFICATION Standard modifications apply.
		WAIVER Standard waivers apply.
TL	CO-TL-2 Big Game Production Areas: Antelope, Rocky Mountain Bighorn Sheep, Mule deer, White-tailed deer, Elk, Moose	 STIPULATION No surface use is allowed during the following time period(s) in mapped big game production areas. (This stipulation does not apply to operation and maintenance of production facilities.) Antelope: April 15 to June 30 Rocky Mountain Bighorn sheep: April 15 to June 30 Mule deer/White-tailed deer: April 15 to June 30 Elk: April 15 to June 30 Moose: April 15 to June 30
		PURPOSE To reduce behavioral disruption during parturition and early young rearing period.
		EXCEPTION The Field Manager may grant an exception if an environmental analysis indicates that the Proposed Action can be conditioned so as not to interfere with habitat function or compromise animal condition within the project vicinity. An exception may also be granted if the proponent, the BLM, and the CPW negotiate compensation that will satisfactorily offset anticipated impacts to big game production or habitat condition; or an agreement can be reached whereby a Colorado Oil and Gas Conservation Commission (COGCC) wildlife mitigation plan can be accommodated, consistent with established RMP objectives and decisions. An exception may also be granted for actions intended to enhance the long-term utility for availability of suitable habitat.

Table B-10: Timing Limitation Stipulations Applicable to Oil and Gas Leasing

Туре	Stipulation Number Protected Resource	Stipulation Description
		MODIFICATION The Field Manager may modify the size and timeframes of this stipulation if the CPW monitoring information indicates that current animal use patterns are inconsistent with dates established for animal occupation. Modifications could be authorized if the Proposed Action could be conditioned so as not to interfere with critical habitat function or compromise animal condition. A modification may also be approved if the proponent, the BLM, and the CPW agree to compensation that satisfactorily offset detrimental impacts to big game production or habitat condition; or an agreement can be reached where by a COGCC wildlife mitigation plan can be accommodated consistent with established RMP objectives and decisions.
		WAIVER The Field Manager may grant a waiver if the CPW determines that the area is no longer utilized by big game for production purposes.
TL	CO-TL-3 Big Game Crucial Winter Range (Severe Winter Range and Winter Concentration Areas)	STIPULATION No surface use is allowed during the following time period(s) in mapped crucial winter habitat. (This stipulation does not apply to operation and maintenance of production facilities.) • Antelope: Dec. 1 to April 30 • Rocky Mountain/Desert Bighorn sheep: Nov. 1 to April 30 • Mule deer/White-tailed deer: Dec. 1 to April 30 • Elk: Dec. 1 to April 30 • Moose: Dec. 1 to April 30
		PURPOSE To reduce behavioral disruption of big game during the winter season on crucial winter habitat, as mapped by the CPW.
		EXCEPTION The Field Manager may grant an exception if an environmental analysis indicates that the Proposed Action can be conditioned so as not to interfere with habitat function or compromise animal condition within the project vicinity. An exception may also be granted if the proponent, the BLM, and the CPW negotiate compensation that will satisfactorily offset anticipated impacts to big game production or habitat condition; or an agreement can be reached where by a COGCC wildlife mitigation plan can be accommodated consistent with established RMP objectives and decisions. An exception may also be granted for actions intended to enhance the long-term utility for availability of suitable habitat.
		MODIFICATION The Field Manager may modify the size and timeframes of this stipulation if the CPW

Table B-10: Timing Limitation Stipulations Applicable to Oil and Gas Leasing

Туре	Stipulation Number Protected Resource	Stipulation Description
		monitoring information indicates that current animal use patterns are inconsistent with dates established for animal occupation, or under mild winter conditions for the last 60 days of the closure. Severity of the winter will be determined on the basis of snow depth, snow crusting, daily mean temperatures, and whether animals were concentrated on the winter range during the winter months. Modifications could be authorized if the Proposed Action could be conditioned so as not to interfere with critical habitat function or compromise animal condition. A modification may also be approved if the proponent, the BLM, and the CPW agree to compensation that satisfactorily offset detrimental impacts to big game winter range or its use; or an agreement can be reached where by a COGCC wildlife mitigation plan can be accommodated consistent with established RMP objectives and decisions.
		WAIVER The Field Manager may grant a waiver if the CPW determines that the area is no longer utilized by big game as crucial winter range.
TL	CO-TL-4 Shorebirds, Waterbirds and Waterfowl Nesting	STIPULATION No surface use is allowed during the following time period. (This stipulation does not apply to operation and maintenance of production facilities.)
	Habitat	 March 1 to July 31, in areas designated for waterfowl, shorebird, and waterbird production by Field Offices.
		PURPOSE To prevent disruption of nesting activity. EXCEPTION An exception can be granted if an environmental analysis of the Proposed Action indicates that the nature or conduct of the activity could be conditioned so as not to impair the utility of habitat for current, or subsequent, nesting activity or occupancy.
		MODIFICATION The Field Manager may modify the stipulation dates, or stipulation area, if an environmental analysis indicates that a portion of the area is non-essential to nest utility or function, or that the Proposed Action could be conditioned so as not to impair the utility of the nest habitat for current, or subsequent, nest activities or occupation. The stipulation may also be modified if the proponent, the BLM, the CPW, and, where necessary, other affected interests, negotiate compensation that satisfactorily offsets anticipated impacts to breeding activities and/or habitats.
		WAIVER A waiver may be granted if habitat conditions

Table B-10: Timing Limitation Stipulations Applicable to Oil and Gas Leasing

Туре	Stipulation Number Protected Resource	Stipulation Description
		are permanently incapable of supporting production activities.
TL	CO-TL-5 Raptor- Osprey, Red- tailed Hawk, Swainson's Hawk, Cooper's Hawk, Sharp- shinned Hawk, Northern Harrier, Burrowing Owl, Great horned Owl, and all Owls & Raptors with Exception of American Kestrel	 STIPULATION No surface use is allowed during the following time period(s), or until fledgling and dispersal of young within a 0.25-mile radius of active nests. Osprey: April 1 to Aug. 31 Red-tailed Hawk: Feb. 15 to Aug. 15 Swainson's Hawk: April 1 to Aug. 15 Cooper's Hawk: April 1 to Aug. 15 Sharp-shinned Hawk: April 1 to Aug. 15 Northern Harrier: April 1 to Aug. 15 Burrowing Owls: March 15 to Aug. 15 Great horned Owl: Feb. 1 to Aug. 15 Other owls and raptors: March 1 to Aug. 15 Other owls and raptors: March 1 to Aug. 15
		PURPOSE To protect reproductive activity at nest sites.
		EXCEPTION An exception can be granted if an environmental analysis of the Proposed Action indicates that the nature or conduct of the activity could be conditioned so as not to impair the utility of nest for current, or subsequent, nesting activity or occupancy. The Field Manager may also grant an exception if the nest is unattended, or remains unoccupied, by May 15 of the project year. An exception may be granted to these dates by the Field Manager, consistent with policies derived from Federal administration of the MBTA.
		MODIFICATION The Field Manager may modify the stipulation dates or buffer distances if an environmental analysis indicates that a portion of the area is non-essential to nest utility or function, or that the Proposed Action could be conditioned so as not to impair the utility of the nest site for current, or subsequent, nest activities or occupation. The stipulation may also be modified if the proponent, the BLM, the CPW, and, where necessary, other affected interests, negotiate compensation that satisfactorily offsets anticipated impacts to raptor breeding activities and/or habitats. Modifications could also occur if sufficient information is provided that supports the contention that the action will not contribute to the suppression of breeding population densities, or to the population's production or recruitment regime from a regional perspective. A modification may be granted if the nest has remained unoccupied for a minimum of 5 years, or conditions have changed such that there is no reasonable likelihood of site occupation over a minimum 10-year period.
		WAIVER The Field Manager may grant a waiver if

Table B-10: Timing Limitation Stipulations Applicable to Oil and Gas Leasing

Туре	Stipulation Number Protected Resource	Stipulation Description
		conditions have changed such that there is no reasonable likelihood of site occupation within the lease area.
TL	CO-TL-6 Wild Turkey Winter Habitat	 STIPULATION No surface use is allowed during the following time period(s): Wild Turkey: December 1 to April 1, mapped turkey winter habitat
		PURPOSE To prevent disruption of Wild Turkey during the winter period.
		EXCEPTION The Field Manager may grant an exception if an environmental analysis, and coordination with the CPW, indicate that the Proposed Action could be conditioned so as not adversely affect winter distribution and survival. An exception could also be granted if the proponent, the BLM, and the CPW negotiate compensation that will satisfactorily offset the anticipated loss of winter habitat or overwintering activities. Actions designed to enhance the long-term utility or availability of suitable winter habitat may be excepted.
		MODIFICATION The Field Manager may modify the size of the TL area if an environmental analysis indicates that the Proposed Action could be conditioned so as not to adversely affect winter distribution or survival.
		WAIVER The Field Manager may grant a waiver if the CPW determines that the described lands are incapable of serving the long-term requirements of wild turkey winter habitat, and that these ranges no longer warrant consideration as components of wild turkey winter habitat.
Special	Status Species - Wildlife	
TL	CO-TL-7 Sage Grouse Nesting Habitat	STIPULATION No surface use is allowed during the following time period(s). (This stipulation is intended to apply to construction, drilling, fracking and completion activities; however, it may also apply to operation, maintenance, and production activities that may disrupt reproductive activities of sage-grouse.)
		 Greater Sage-grouse: March 1 to July 15, suitable nesting habitat within a 4-mile radius of active leks or mapped nesting habitat Gunnison Sage-grouse: March 1 to June 30, suitable nesting habitat within 4 mile radius of active leks or mapped nesting habitat
		PURPOSE To prevent disruption of reproductive activity during the production period.

Table B-10: Timing Limitation Stipulations Applicable to Oil and Gas Leasing

Туре	Stipulation Number Protected Resource	Stipulation Description
		EXCEPTION The Field Manager may grant an exception if an environmental analysis, and coordination with the DCOW, indicate that the Proposed Action could be conditioned so as not to affect breeding behavior, nest attendance, egg/chick survival, or nesting success. An exception could also be granted if the proponent, the BLM, and the CPW negotiate compensation that will satisfactorily offset the anticipated loss of nesting habitat or nesting activities. Actions designed to enhance the long-term utility or availability of suitable nest habitat may be excepted.
		MODIFICATION The Field Manager may modify the size or the dates of the TL area if an environmental analysis indicates that the Proposed Action could be conditioned so as not to affect nest attendance, egg/chick survival, or nesting success. Seasonal or daily timeframes may be modified (from March 1 to May 15) if operations could be conditioned to not disrupt lek attendance, breeding behavior, and bird distribution within a 0.6-mile radius of the lek during the breeding period. With the primary objective of allowing for 90 percent of initial nesting attempts to progress through hatch, timeframes may also be adjusted in nesting habitat, as supported by appropriate monitoring data.
		WAIVER The Field Manager may grant a waiver if the CPW determines that the described lands are incapable of serving the long-term requirements of sage-grouse nesting habitat, and that these ranges no longer warrant consideration as components of sage-grouse nesting habitat.
TL	CO-TL-8 Sage Grouse Winter Habitat	STIPULATION No surface use is allowed during the following time period(s) in mapped important Sage-grouse winter range, as defined by the BLM and by the CPW, during the planning process:
		 Greater Sage-grouse: Dec. 1 to March 15 Gunnison Sage-grouse: Dec. 1 to March 15
		PURPOSE To prevent disruption of sage-grouse during the winter period.
		EXCEPTION The Field Manager may grant an exception if an environmental analysis, and coordination with the CPW, indicate that the Proposed Action could be conditioned so as not adversely affect winter distribution and survival. An exception could also be granted if the proponent, the BLM, and the CPW negotiate compensation that will satisfactorily offset the anticipated losses of winter habitat or overwintering activities. Actions designed to enhance the long-term utility or availability of suitable winter habitat may be accepted.

Table B-10: Timing Limitation Stipulations Applicable to Oil and Gas Leasing

Туре	Stipulation Number Protected Resource	Stipulation Description
		MODIFICATION The Field Manager may modify the size of the TL area if an environmental analysis indicates that the Proposed Action could be conditioned so as not to adversely affect winter distribution or survival.
		WAIVER The Field Manager may grant a waiver if the CPW determines that the described lands are incapable of serving the long-term requirements of sage-grouse winter habitat, and that these ranges no longer warrant consideration as components of sage-grouse winter habitat.
TL	CO-TL-9 Plains and Columbian	STIPULATION No surface use is allowed during the following time period(s):
	Sharp-tailed Grouse Nesting Habitat	 Plains Sharp-tailed grouse: March 1 to June 30, suitable nesting habitat within a 1.25-mile radius of active leks or mapped nesting habitat Columbian Sharp-tailed grouse: March 15 to July 30, suitable nesting habitat within a 1.25- mile radius of active leks or mapped nesting habitat
		PURPOSE To prevent disruption of reproductive activity during the production period.
		EXCEPTION The Field Manager may grant an exception if an environmental analysis, and coordination with the CPW, indicate that the Proposed Action could be conditioned so as not to affect breeding behavior, nest attendance, egg/chick survival, or nesting success. An exception could also be granted if the proponent, the BLM, and the CPW negotiate compensation that will satisfactorily offset the anticipated loss of nesting habitat or nesting activities. Actions designed to enhance the long-term utility or availability of suitable nest habitat may be excepted.
		MODIFICATION The Field Manager may modify the size of the TL area if an environmental analysis indicates that the Proposed Action could be conditioned so as not to affect nest attendance, egg/chick survival, or nesting success. Seasonal or daily timeframes may be modified (March 1 to May 15) if operations could be conditioned to not disrupt lek attendance, breeding behavior (through nest initiation), and bird distribution within a 0.4-mile radius of the lek during the breeding period. With the primary objective of allowing for 90 percent of initial nesting attempts to progress through hatch, timeframes may also be adjusted in nesting habitat, as supported by appropriate monitoring data.
		WAIVER This stipulation may be waived if the CPW

Table B-10: Timing Limitation Stipulations Applicable to Oil and Gas Leasing

Туре	Stipulation Number Protected Resource	Stipulation Description
		determines that the described lands are incapable of serving the long-term requirements of sage-grouse nesting habitat, and that these ranges no longer warrant consideration as components of Sharp-tailed grouse nesting habitat.
TL	CO-TL-10 Columbian Sharp-tailed Grouse Winter Habitat	STIPULATION No surface use is allowed during the following time period(s), in mapped important Columbian Sharp-tailed grouse winter range, as defined by the BLM and by the CPW during the planning process:
		Columbian Sharp-tailed grouse: Dec. 1 to March 15
		PURPOSE To prevent disruption of Columbian Sharp-tailed grouse during the winter period.
		EXCEPTION The Field Manager may grant an exception if an environmental analysis, and coordination with the CPW, indicate that the Proposed Action could be conditioned so as not adversely affect winter distribution and survival. An exception could also be granted if the proponent, the BLM, and the CPW negotiate compensation that will satisfactorily offset the anticipated loss of winter habitat or overwintering activities. Actions designed to enhance the long-term utility or availability of suitable winter habitat may be excepted.
		MODIFICATION The Field Manager may modify the size of the TL area if an environmental analysis indicates that the Proposed Action could be conditioned so as not to adversely affect winter distribution or survival.
		WAIVER The Field Manager may grant a waiver if the CPW determines that the described lands are incapable of serving the long-term requirements of Columbian sharp-tailed grouse winter habitat, and that these ranges no longer warrant consideration as components of Columbian sharp-tailed grouse winter habitat.
TL	CO-TL-11 Bald Eagle and Golden Eagle Nest Sites	STIPULATION No surface use is allowed within the area described below during the following time period, or until fledgling and dispersal of young:
		 Bald Eagle: Nov. 15 to July 31, a 0.5-mile radius around active nests Golden Eagle: Dec. 15 to July 15, a 0.5-mile radius around active nests
		PURPOSE To protect reproductive activity at nest sites.
		EXCEPTION An exception can be granted if an environmental analysis of the Proposed Action indicates that the nature or conduct of the activity could be conditioned so as not to impair the utility of nest for current, or subsequent, nesting activity or

Table B-10: Timing Limitation Stipulations Applicable to Oil and Gas Leasing

Type	Stipulation Number Protected Resource	Stipulation Description
		occupancy. The Field Manager may also grant an exception if the nest is unattended, or remains unoccupied, by May 15 of the project year.
		MODIFICATION The Field Manager may modify the stipulation dates or buffer distances if an environmental analysis indicates that a portion of the area is non-essential to nest utility or function; or that the Proposed Action could be conditioned so as not to impair the utility of the nest site for current, or subsequent, nest activities or occupation. The stipulation may also be modified if the proponent, the BLM, the USFWS, and, where necessary, other affected interests, negotiate compensation that satisfactorily offsets anticipated impacts to raptor breeding activities and/or habitats. Modifications could also occur if sufficient information is provided that supports the contention that the action will not contribute to the suppression of breeding population densities, or to the population's production or recruitment regime from a regional perspective. A modification may also be granted if the nest has remained unoccupied for a minimum of 5 years, or conditions have changed such that there is no reasonable likelihood of site occupation over a minimum 10-year period.
		WAIVER The Field Manager may grant a waiver if conditions have changed such that there is no reasonable likelihood of site occupation within the lease area.
TL	CO-TL-12 Bald Eagle Winter	STIPULATION No surface use is allowed within the area described below during the following time period(s):
	Roost Sites	• Nov 15 to March 15, within 0.5 miles of an active winter roost
		PURPOSE To prevent disruption of wintering bald eagles at communal roosts.
		EXCEPTION An exception can be granted if an environmental analysis of the Proposed Action indicates that the nature or conduct of the activity could be conditioned so as not to impair the utility of the roost site.
		MODIFICATION The Field Manager may modify the size of the stipulation area or TLs if an environmental analysis indicates that a portion of the area is non-essential to roost site function and utility; or that the Proposed Action could be conditioned so as not to impair the utility of the roost site for current, or subsequent, roosting activities or occupancy. A modification may be granted if the site has failed to support roosting activities over a minimum 5-year period, or if the site conditions have changed such that there is no reasonable likelihood of site occupation over a minimum 10-year period.

Table B-10: Timing Limitation Stipulations Applicable to Oil and Gas Leasing

Туре	Stipulation Number Protected Resource	Stipulation Description
		WAIVER The Field Manager may grant a waiver if the site conditions have changed such that there is no reasonable likelihood of site occupation within the lease area.
TL	CO-TL-13 Ferruginous Hawk, Peregrine Falcon, Prairie Falcon, & Northern Goshawk Nest Sites	 STIPULATION No surface use is allowed within the area described below during the following time period(s), or until fledgling and dispersal of young: Ferruginous Hawk: Feb. 1 to Aug. 15, within 0.5 mile of active nest sites Peregrine and Prairie Falcon: March 15 to July 31, within 0.5 mile of active nest sites Northern Goshawk: March 1 to August 31, within 0.5 mile of active nest sites
ļ		PURPOSE To protect reproductive activity at nest sites.
		EXCEPTION An exception can be granted if an environmental analysis of the Proposed Action indicates that the nature or conduct of the activity could be conditioned so as not to impair the utility of nest for current, or subsequent, nesting activity or occupancy. The Field Manager may also grant an exception if the nest is unattended, or remains unoccupied, by May 15 of the project year. An exception may be granted to these dates by the Field Manager, consistent with policies derived from Federal administration of the MBTA.
		MODIFICATION The Field Manager may modify the stipulation dates or buffer distances if an environmental analysis indicates that a portion of the area is non-essential to nest utility or function; or that the Proposed Action could be conditioned so as not to impair the utility of the nest site for current, or subsequent, nest activities or occupation. The stipulation may also be modified if the proponent, the BLM, and, where necessary, other affected interests, negotiate compensation that satisfactorily offsets anticipated impacts to raptor breeding activities and/or habitats. Modifications could also occur if sufficient information is provided that supports the contention that the action will not contribute to the suppression of breeding population densities, or to the population's production or recruitment regime from a regional perspective. A modification may be granted if the nest has remained unoccupied for a minimum of 3 years, or conditions have changed such that there is no reasonable likelihood of site occupation over a minimum 10-year period.
		WAIVER The Field Manager may grant a waiver if conditions have changed such that there is no reasonable likelihood of site occupation within the lease area.

Table B-10: Timing Limitation Stipulations Applicable to Oil and Gas Leasing

Туре	Stipulation Number Protected Resource	Stipulation Description
TL	CO-TL-14 Mexican Spotted Owl Suitable Breeding Habitat	STIPULATION No surface use is allowed during the following time period(s) in suitable Mexican Spotted Owl (MSO) breeding habitat: • March 1 to August 31
	Thaotai	PURPOSE To maintain the utility of suitable breeding and brood rearing habitat, as defined in the MSO Recovery Plan, in order to promote recovery.
		EXCEPTION An exception can be granted if an environmental analysis of the Proposed Action, and subsequent consultation, indicates that the nature or conduct of the activity could be conditioned so as not to impair the utility of suitable habitat for current, or subsequent, reproductive activity or occupancy.
		MODIFICATION The Field Manager may modify the dates based upon new information, which will be completed in coordination with the USFWS. The Field Manager may modify this stipulation if the Proposed Action could be conditioned so as not to impair the utility of suitable habitat for current or subsequent, reproductive activities or occupation. Modifications could also occur if sufficient information is provided that supports the contention that the action will not contribute to the suppression of breeding population densities, or to the population's production or recruitment regime from a regional perspective.
		WAIVER The Field Manager may grant a waiver if suitable habitat conditions have changed such that there is no reasonable likelihood of occupation.
TL	CO-TL-15 Mountain Plover	STIPULATION No surface use is allowed during the following time period(s). (This stipulation does not apply to operation and maintenance of production facilities.)
	Nesting Habitat	Mountain Plover: April 10 to July 31, in suitable nesting habitat, as mapped by the BLM or by the CPW
		PURPOSE To prevent disruption of reproductive activity during the production period.
		EXCEPTION The Field Manager may grant an exception if an environmental analysis, and coordination with the CPW, indicate that the Proposed Action could be conditioned so as not to affect breeding behavior, nest attendance, egg/chick survival, or nesting success. An exception could also be granted if the proponent, the BLM, and the CPW negotiate compensation that will satisfactorily offset the anticipated losses of nesting habitat or nesting activities.
		MODIFICATION The Field Manager may modify the size or dates of the TL area if an environmental analysis indicates that the

Table B-10: Timing Limitation Stipulations Applicable to Oil and Gas Leasing

Туре	Stipulation Number Protected Resource	Stipulation Description
		Proposed Action could be conditioned so as not to affect nest attendance, egg/chick survival, or nesting success. Seasonal or daily timeframes may be modified if operations could be conditioned so as to not disrupt breeding behavior and bird distribution within suitable breeding habitat.
		WAIVER The Field Manager may grant a waiver if the BLM or the CPW, in consultation with the USFWS, determines that the described lands are incapable of serving the long-term requirements of mountain plover nesting habitat.
TL	CO-TL-16 Sandhill Crane Nesting, Roosting, Staging, and Migration Habitat	STIPULATION No surface occupancy is allowed during the following time period:
		March 1 to Oct. 16, in areas designated by Field Offices for sandhill crane production or migration habitat use
		PURPOSE To prevent disruption of bird behavior during key seasonal habitat use periods.
		EXCEPTION An exception can be granted if an environmental analysis of the Proposed Action indicates that the nature or conduct of the activity could be conditioned so as not to impair the utility of habitat for current or subsequent production or migratory activity or occupancy. The dates may also be modified if local data demonstrates the mapped habitat is used during a shorter seasonal period (nesting habitat, May 1 to July 1).
		MODIFICATION The Field Manager may modify the stipulation dates or stipulation area if an environmental analysis indicates that a portion of the area is non-essential to nesting, migration utility or function, or that the Proposed Action could be conditioned so as not to impair the utility of the habitat for current or subsequent seasonal activities or occupation.
		WAIVER A waiver may be granted if habitat conditions are permanently incapable of supporting production or migration activities.

Table B-11: Lease Notices Applicable to Oil and Gas Leasing

Туре	Lease Notice Number Protected Resource	Description
Wildli	fe	
LN	CO-LN-1 Migratory Bird Nesting Habitat	Avoid or minimize disruption of migratory bird nesting activity by siting or prioritizing vegetation clearing, facility construction, and concentrated operational activities (such as drilling, completion, utility installation) in order to avoid the involvement of higher value migratory bird habitats, especially during the core migratory bird nesting season (from May 15 to July 15).
Specia	l Status Species Plants and Wildlife	
LN	CO-LN-2 Endangered Species Act	The lease area may now, or hereafter, contain plants, animals, or their habitats determined to be federally Threatened, Endangered, or Proposed for listing. The BLM may recommend modifications to exploration and development proposals to further its conservation and management objective in order to avoid BLM-approved activity that will adversely affect listed species or their habitat. The BLM may require modifications to (or disapprove) proposed activity that is likely to result in jeopardy to the continued existence of a Proposed or Listed Threatened or Endangered Species, or result in the destruction or adverse modification of a designated or proposed critical habitat. The BLM will not approve any ground-disturbing activity that may affect any such species or critical habitat until it completes its obligations under applicable requirements of the Endangered Species Act (ESA) as amended (16 USC 1531 et seq.), including completion of any required procedure for conference or consultation.
LN	CO-LN-3 Special Status Species Plants and Wildlife	In areas of known or suspected habitat of Special Status Species (federally Listed, Proposed, Candidate, or BLM Sensitive), or significant plant communities, a biological inventory may be required prior to the approval of operations. The inventory will be used in environmental analysis (in accordance with the NEPA) and mitigating measures designed to reduce the impacts of surface disturbance on the affected species or their habitats may be required. Special design and construction measures designed to mitigate impacts, may include, but are not limited to,

Table B-11: Lease Notices Applicable to Oil and Gas Leasing

Туре	Lease Notice Number Protected Resource	Description
		relocation of roads, well pads, pipelines, and other facilities; and fencing operations or habitat. The lessee/Operator may be required to submit to the BLM's Authorized Officer a plan for avoidance or mitigation of impacts on the identified species.
LN	CO-LN-4 Important Sage-grouse Habitat	Greater or Gunnison Sage-grouse Habitat: The lease may in part, or in total, contain important Greater or Gunnison Sage-grouse habitats, as identified by the BLM, either currently or prospectively. The Operator may be required to implement specific measures through a COA in order to reduce impacts of oil and gas or geothermal operations on the Greater or Gunnison Sage-grouse populations and habitat quality.
		Sage-grouse habitat conservation measures may include timing restrictions, distances or percentages of allowable surface-disturbing activities, noise-suppression actions, and desired density levels or other development constraints consistent with State or Range-wide Sage-grouse Conservation Planning for Colorado (including subsequent updates), current peer reviewed sage-grouse research, or as developed in conjunction with the CPW, in order to meet local population objectives.
		Such measures shall be developed during the Application for Permit to Drill (APD) on-site and environmental review process, or during the environmental review process for Sundry Notices and associated rights-of-way (ROWs), will be consistent with lease rights granted.
Cultur	ral Resources	
LN	CO-LN-5 Cultural Resources	The lessee is hereby notified that Class III Cultural Resource Inventory may be required prior to surface-disturbing activities. Mitigation measures may be required in order to reduce the impacts of surface disturbances on the affected cultural resources. These mitigating measures may include, but are not limited to, relocation of roads, well pads, and other facilities; evaluative testing; data recovery; and/or fencing. Mitigation measures may be required upon the discovery of any cultural resource. All cultural resource work must be performed by a BLM-permitted Archaeologist. The BLM may charge

Table B-11: Lease Notices Applicable to Oil and Gas Leasing

Туре	Lease Notice Number Protected Resource	Description
		Federal licensees and permittees project costs of preservation activities conducted under the National Historic Preservation Act (NHPA) as a condition to the issuance of such license or permit [NHPA, as amended Section 110(g)].
LN	CO-LN-6 Buried Cultural Resources	The lessee is hereby notified that deep, subsurface survey may be required for subsurface-disturbing operations in areas that have a high potential for deeply buried cultural resources. All cultural resource work must be performed by a BLM-permitted Archaeologist. The BLM may charge Federal licensees and permittees project costs of preservation activities conducted under the National Historic Preservation Act (NHPA) as a condition to the issuance of such license or permit [NHPA, as amended Section 110(g)]. The purpose of this stipulation is to protect significant scientific information in cultural resource sites that may be damaged from inadvertent, unauthorized, or authorized uses.
Paleon	tology	
LN	CO-LN-7 Paleontological (Fossil) Resources	The lessee is hereby notified that prior to any surface- disturbing activities, an inventory of paleontological resources (fossils) may be required. Mitigation measures may be required upon the discovery of any vertebrate fossil or other scientifically-important paleontological resource. Mitigation of scientifically important paleontological resources may include avoidance, monitoring, collection, excavation, or sampling. Mitigation of discovered scientifically important paleontological resources might require the relocation of the disturbance over 100 meters. This, and any subsequent mitigation work, shall be conducted by a BLM-permitted Paleontologist. The lessee shall bear all costs for inventory and mitigation (WO IM-2009-011).

Table 12: Kremmling Field Office Stipulations and Lease Notices Applicable to Oil and Gas Leasing

Wildli	Wildlife		
NSO	K-NSO-1 Core Wildlife Areas	STIPULATION Prohibit surface occupancy or use on core wildlife areas. (Core wildlife areas are areas of high habitat value for multiple species, including sage-grouse, elk, and mule deer.) This stipulation applies to the following:	
		PURPOSE To help reduce fragmentation of core wildlife areas.	
		EXCEPTION Standard exceptions apply. In addition, habitat and range improvements may be allowed.	
		MODIFICATION Standard modifications apply.	
		WAIVER Standard waivers apply.	
Natio	nal Trails		
NSO	K-NSO-3 National Trail Corridors	STIPULATION Prohibit surface occupancy or use in National Trail alignments, and in viewshed corridors up to 5 miles in width, where trail resources and associated settings are present.	
		PURPOSE To conserve, protect, and restore National Scenic and Historic Trail resources, qualities, and values within National Trail management corridors. The BLM shall promote preservation, public access, travel opportunities, enjoyment, and appreciation of National Scenic and Historic Trails for present and future generations as units of the National Landscape Conservation System (NLCS). Activities within National Trail management corridors will be conducted according to the National Trails System Act, national and State BLM policies and budget, and Comprehensive Management Plans and Statewide Trail Management Plans.	
		EXCEPTION Standard exceptions apply. In addition, essential future actions in which implementation of a professionally engineered design, construction, maintenance, and reclamation plan can mitigate to the fullest extent practicable all potential resource damage and impacts to the setting associated with the Proposed Action.	
		MODIFICATION Standard modifications apply.	
		WAIVER Standard waivers apply.	
Watch	Watchable Wildlife Areas		
NSO	K-NSO-4 Watchable	STIPULATION - Prohibit surface occupancy or use on designated WWAs.	
	Wildlife Areas	PURPOSE To protect high value wildlife habitat and recreational values associated with designated WWAs.	
		EXCEPTION An exception may be granted, or substituted with a TL, by the Field Manager if an environmental analysis determines that the action, as proposed or conditioned, will not impair the values of the WA.	

MODIFICATION -- A modification may be granted by the Field Manager if an environmental analysis finds that a portion of the area is non-essential to site utility or function; or that the Proposed Action could be conditioned so as not to impair the current, or future, values of the site. The stipulation may also be modified if the proponent, and, where necessary, other affected interests, negotiate compensation that satisfactorily offsets anticipated impacts to the WWAs.

WAIVER -- This stipulation may be waived by the Authorized Officer if the area is no longer designated as a WWA.

Recreation and Visitor Services

CSU

K-CSU-1 ERMAs and other lands outside of SRMAs

STIPULATION -- Surface occupancy is restricted at sites within specific ERMAs, and at sites on other lands outside of SRMAs, where assets have been developed in order to promote and enhance recreational activities and opportunities, and to protect the area resources.

PURPOSE -- To protect BLM recreation investments (such as trails, roads, signs, kiosks, fencing, and facilities that provide for public health and safety) within specific ERMAs, and at sites outside of SRMAs.

EXCEPTION -- An exception to this stipulation may be granted by the Authorized Officer if an ERMA designation is revoked in subsequent RMP Amendments or revisions, or where COAs or design features applied during permitting provide sufficient protection of recreation investments in ERMAs and in other lands outside of SRMAs.

MODIFICATION -- None.

WAIVER -- None.

Wildlife

LN

K-LN-1 High Value Wildlife Habitat The lease may in part, or in total, contain high-value wildlife habitat. These areas include, but are not limited to, habitat for Special Status Species, big game severe winter range, big game migration corridors, and priority moose habitat. The Operator may be required to implement specific measures through a COA in order to reduce impacts of oil and gas or geothermal operations on wildlife and wildlife habitat.

Special design and construction measures designed to mitigate impacts, may include, but are not limited to, relocation of roads, well pads, pipelines, and other facilities; and fencing operations or habitat. The lessee/Operator may be required to submit a plan for avoidance or mitigation of impacts on the identified species to the Authorized Officer.